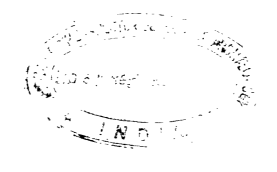
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Census of India, 1931

VOLUME VI



CALCUTTA

PARTS I & II

by

A. E. PORTER, M.A., (OXON)

Of the Indian Civil Service
Superintendent of Census Operation, Bengal

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CALCUTTA
CENTRAL PUBLICATION BRANCH
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INTRODUCTION

The enumeration of the city of Calcutta, figures for which are included in this volume, was done under a special officer, Mr. Prafulla Chandra Sen of the Bengal Civil Service. Correspondence with the Calcutta Corporation was initiated as early as May 1930 but a more than governmental leisureliness of procedure in the municipal office made it impossible for Mr. Sen to join before the 11th August. In the meantime all that could be done was to arrange for the preparation of such maps as were available and of a list compiled from the Corporation registers showing the municipal number and situation of all premises assessed to tax. When Mr. Sen joined the date of the census was very little more than six months ahead, and it was clear that he had no grounds for expecting that his appointment would prove to be a sinecure. It soon became clear also that no better selection for the post could have been made. He threw himself into very intricate, difficult and complicated work with energy and enthusiasm. Working often in indifferent health he was entirely unsparing of himself and by tact and force of character he succeeded in getting the best possible work out of persons of every race and condition with whom the enumeration brought him into contact. It is no reflection whatever upon his ability that he failed to make headway against obstruction by one class only, viz., Marwaris and Gujarati Hindus, whose intractability has on occasion discomfited bodies more august than the census department. From the 13th of January 1931 Mr. Sen was assisted by Babu Durgapada Banarji of the Bengal Junior Civil Service whose services were so satisfactory that he was subsequently appointed a deputy superintendent of census in a post elsewhere filled by officers of the Bengal Civil Service.

The general procedure under which the census was taken is described in sufficient detail in the introduction to volume V, part i. For the census of Calcutta the same general procedure was adopted with such modifications as were rendered necessary by conditions in a great city. Municipal wards formed a convenient basis for the formation of charges. These were divided into provisional circles and the houses in each circle were numbered. So far as possible municipal premises numbers were employed and they were extended in order to show separately houses not coming under or omitted from assessment as well as the room or rooms occupied by each commensal family in a structure counting as one municipal house. After housenumbering blocks were formed and were combined into fresh circles for enumeration. During January and February a preliminary enumeration was made and on the night of the 26th February this preliminary enumeration was checked. The procedure outlined refers particularly to the municipal area. More than half the charges formed of or based on municipal wards were superintended by municipal councillors. A paid agency was employed for house-numbering but a paid enumerating agency was employed only for just over one-fifth of the 3,778 blocks of the 335 circles into which the municipal area was divided. These census divisions do not include areas for the enumeration of which special measures were taken. Within municipal limits special arrangements were made for jails, hospitals, police-stations and

quarters, government and public institutions, the larger hotels and boarding houses, mills and industrial quarters and municipal institutions such as markets, etc., and the co-operation of those in charge of them was enlisted in the conduct of the enumeration. In the enumeration of the port of Calcutta several agencies co-operated. The Port Commissioners' land property was dealt with by the Estates' Superintendent and later by the Assistant Secretary of the Port Commission: the Deputy Superintendent, Port Police, Calcutta, arranged for the census of vessels lying in port and was assisted by the returns for their own vessels made by the big steamer companies of Calcutta: and both the Bengal Pilot Service and the Preventive Service of the Calcutta Customs assisted in securing the enumeration of persons on sea-going vessels. Fort William and the military areas in Hastings and Ballygunge were enumerated by the military under an officer specially deputed for that purpose. For the canals area for which the population is shown separately special arrangements were also made under officers of the Irrigation Department. In the census of railway stations, railway quarters, etc., the services of railway employees were enlisted. An acknowledgment of services rendered is owing both to those who assisted in the enumeration of special areas and also to those councillors of the Corporation and other voluntary workers who contributed to the success of the enumeration in the city. In particular acknowledgments are due to the permanent officers of the Calcutta Corporation, Messrs. J. C. Mukharji, the Chief Executive Officer, B. V. Ramiah, the Secretary, and P. L. Trivedi, the Assessor, from whom throughout the special officer has left on record that he received continuous and An expression of appreciation is also due to the valuable assistance. Calcutta Electric Supply Company, the Bengal Telephone Corporation and the Calcutta Tramways Company for the assistance which they rendered by affording publicity to the census as the date of the enumeration approached.

The compilation of the returns and preparation of the tables has been described in the introduction to volume V, part i. The final work in connection with this volume will be done by my personal assistant, Babu Bhupendra Krishna Sinha of the Bengal Civil Service, who has prepared all the tables and statements in this volume, has with his own hand drafted most of the diagrams, and has been left with the typescript of the whole volume and the duty of seeing it through the Press. An acknowledgment of service is due to the office and the staff of the Bengal Government Press in charge of census work, from whom the personal assistant received valuable assistance and co-operation.

Excluding the charges for printing this volume the cost of the census of the municipal area of Calcutta amounts in all to Rs. 51,764. This is equivalent to a cost of Rs. 446-12 per ten thousand persons or Rs. 2-9 per acre of area. The cost in 1921 was Rs. 43,002 corresponding on account of the smaller population and area then included to Rs. 491 per ten thousand inhabitants or Rs. 3-8 per acre. There has thus been a very considerable reduction in the proportionate cost at a time when conditions explained in the introduction to volume V, part i, all conspired to increase charges.

CHAPTER I

Distribution and Growth of population

- 1. Introductory.—The area covered in this part of the report includes the municipality of Calcutta with Fort William and the Maidan, the Port, the Calcutta Canal area, the two suburban municipalities, Tollygunge and South Suburban municipality in the 24-Parganas and the city of Howrah on the western side of the river Hooghly linked to Calcutta by a bridge which for many decades has been entirely inadequate to the needs of the city and is apparently still as far from replacement as ever. A map forming the frontispiece of this volume shows these areas. For the purposes of the census the Port of Calcutta has been taken to consist of (1) the waters of the river Hooghly from the Cossipore Ghat on the north to the Sandheads on the south and (2) on the left bank of the Hooghly the property of the Port Commissioners between the Cossipore Ghat on the north and the Calcutta Electric Supply Company, Metiabruz, on the south. Where comparison is made with the figures of other census counts, unless otherwise stated, the details given all refer to the areas as now constituted.
- 2. Date of census and population enumerated.—The census was taken on the evening of the 26th February 1931 and it professes to be a record of all persons actually resident in the areas concerned in the report either permanently or temporarily on the night of the 26-27th February. In certain parts of the city it proved impossible to conduct the final check

	STATEMENT	No. I	-1.	
District.	Locality.	Area (54 miles)	Population.	Date of final theck
Calcutta	Ward 7, 132 blocks Ward 5, 85 blocks Ward 29, 22 blocks Ward 6, 32 blocks		49.795	Nil. Nil. Nil. Subsequently.

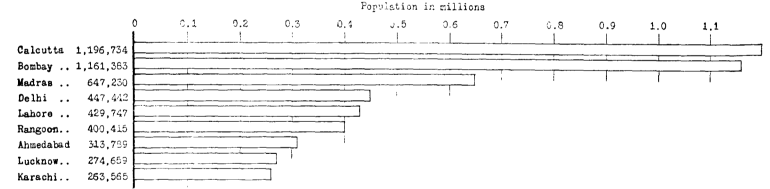
of preliminary figures which generally constituted the final census. The areas concerned are given in chapter I of volume V, part i, and are here repeated in statement No. I-1. The population enumerated also

includes persons who on the night of the census were within Indian territorial waters and arrived at Calcutta on some subsequent date or had left Calcutta just before the census was taken. Briefly the arrangements made ensured the inclusion in the population of the Port of all persons on the water between the Sandheads and Calcutta on the night of the census together with those further out to sea on vessels which had left a port in India before the census was there taken and did not arrive in Calcutta until after the 26th February.

- 3. Tables presenting the results.—Tables corresponding to those shown in volume V, part ii, have been prepared so far as they are relevant and are shown infra in part ii of this volume. The narrative portion of the volume serves as an introduction to these figures and is confined as far as possible rather to indicating what they contain than to offering detailed comment on them. To most chapters there have been added subsidiary tables compiled from the tables forming part ii of the volume and from corresponding tables at previous enumerations. The figures principally discussed in this chapter are those in imperial tables I and II. Subsidiary tables printed after the chapter show—
 - I—the population in 1931 with percentage of variation by wards, 1872-1931;
 - II—the number of persons per acre with percentage of variation in density by wards, 1872-1931;
 - III—the average number of persons per house and houses per acre by wards, 1881-1931; and
 - IV—the extent of regular daily passenger traffic by rail between Calcutta and outlying stations, February 1931.

- General figures of population.—In Calcutta with its suburbs in the 24-Parganas and Howrah the total population is 1,485,582 of which 1,196,734 is found in Calcutta including the municipal area, Fort William and the Maidan, the Port and Canals, 63,975 in the two suburban municipalities and 224,873 in the adjacent city of Howrah. It is difficult to give a confident estimate of the accuracy of the figures recorded. It is customary for a great outery to be raised as soon as the census of Calcutta had been taken and allegations are freely made that there has been a wholesale omission of persons who should have been recorded. On the present occasion the outery was gratifyingly less than previously and by co-operation with the newspapers to whom protests of this nature are generally sent it was possible to investigate a very large proportion of the specific allegations of omissions which were made. In the majority of cases the allegations were definitely proved to be false and particulars of the person complaining that he had been omitted were traced in the schedule. In a minority of cases it transpired that uncertainty as to the jurisdiction of a particular area or as to a premises being occupied had led to omission but, with the exception of ward 6 and ward 4, in general such omissions in each case were subsequently rectified with reference to the position on the night of the 26th February. 6 and ward 4 certain areas were omitted owing to undetected defaults of the charge superintendent. Other omissions such as occurred in wards 5 and 7 where Marwaris form a considerable portion of the population were due to the intransigeance of the Marwari community and Guzrati traders who are not native to Bengal but reside here for purposes of trade and paid the city from which as immigrants they extract their material prosperity the delicate compliment of declining to be enumerated amongst its population. On the whole it is unlikely that the enumeration on the present occasion was less accurate than in 1921 and as then it is possible now also to claim that the inaccuracy does not amount to as much as 2 per mille and is probably nearer 1 per mille.
- 5. **Comparison with other cities.**—Calcutta contains 35 thousand more inhabitants than Bombay which is the next largest city in India. The population of the main cities of India is shown and illustrated in the accompanying diagram No. I-1. There are nearly twice as many inhabitants

DIAGRAM No. I-1. Population in millions of the principal cities of India.

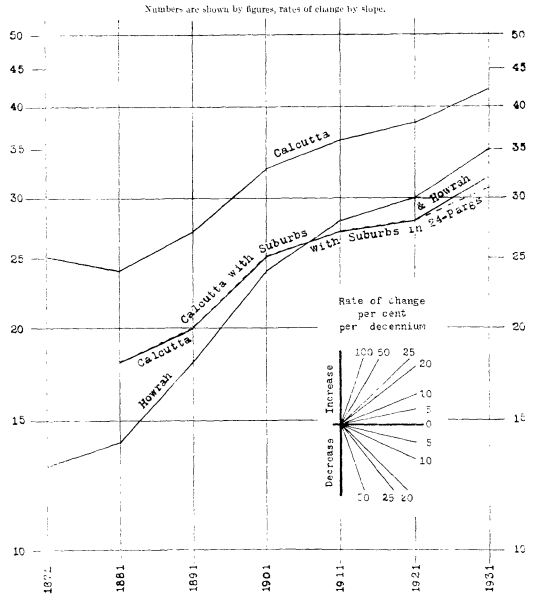


in Calcutta proper as there are in Madras and almost three times as many as there are in Rangoon. Alone of the large cities of India Bombay has recorded a decrease in population since 1921. Lahore which has expanded to more than half as large again as it was in 1921 has increased by actually a larger number during the decade than Calcutta. The same is true of Delhi and Madras which increased by 47 per cent. and 22·8 per cent. over their population of 1921. On the other hand, although the increase of 119,470 persons in the population of Calcutta during the last decade is greater than has been recorded in any of the other cities illustrated in diagram No. I-1 the percentage increase amounts to only 11·1 compared with 21·5 in Karachi, 15·9 in Rangoon, 14·5 in Ahmedabad and 14·2 in Lucknow. In comparing the size of different cities in India, however, it must be remembered that, unlike other cities with the possible exception of Bombay, Calcutta increasingly attracts a working population which daily travels in from neighbouring municipalities not included within the city itself. Figures forming

subsidiary table IV give the number of season tickets current on the day on which the census was taken and show that upwards of 26 thousand persons travel daily between Calcutta and neighbouring stations. The number of these daily travellers who live within the city and travel outside it for their daily work is probably negligible, and the table suggests that in estimating the effective population of Calcutta as an industrial city, the figures should be increased by at least 2 per cent. to include suburban workers. Municipalities on the other side of the river north of Howrah, which are served by bus services, are also becoming increasingly popular as a residence for city workers. The figures given in subsidiary table IV take no account of daily passengers by these services whose numbers must be considerable.

6. **Population of wards.**—The title page to imperial table I gives full details of the present constitution of wards in Calcutta and of the changes in the municipal area which have been effected since the census of 1921. There are more than 40 thousand persons in Muchipara (80,604), Bhawanipur (79,684), Bartola (67,107), Shampukur (66,633), Garden Reach (55,872), Sukea's Street (54,101), Kalootola (48,998), Maniktala (42,399), Tollygunge (40,730) and Beniapukur (40,587). Baman Bustee with 2,679 and Park Street adjacent to it with 5,438 are the smallest wards. Figures for the individual wards of Howrah city are not given in imperial table I because no figures were forthcoming for the area of each ward, but they will be found in imperial table XVI. There are three wards in Howrah with more than 30 thousand inhabitants, viz., No. 8 (37,497), No. 6 (33,790) and No. 4 (31,882) and the ward with the smallest population is No. 2 with 6,514.

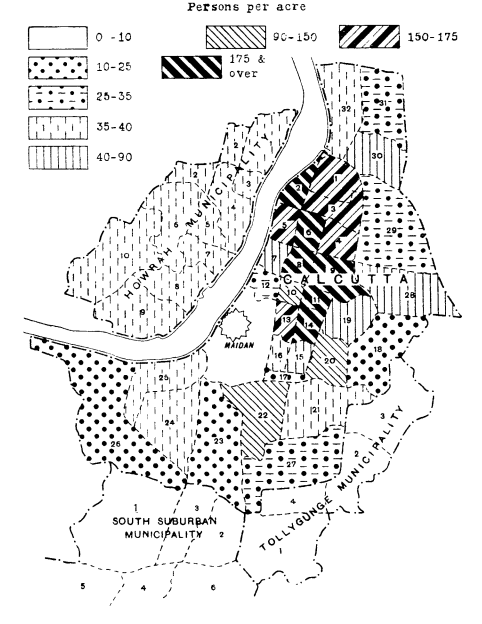
DIAGRAM No. I-2.
Changes in the density of Calcutta and Howrah, 1872-1931.



7. Density of population with changes from 1872.—General.—In the municipal area of Calcutta the average density is 58 persons to the acre. Including Fort William and the Maidan, the Port and the Canals, in which the average density is no more than 2 to 7 per acre, the density for the whole area is on the average 42 persons per acre. If the suburbs in the 24-Parganas be included, where the average density is 6 per acre, the density for greater Calcutta on the east of the river Hooghly works out at 31 per acre. In Howrah the density is 35 per acre. Changes in the density of Calcutta and Howrah are illustrated from subsidiary table II in diagram No. I-2. In Calcutta the density fell between 1872 and 1881 from 25 to 24 persons per acre, but since that date it has shown at every census an increase over that recorded in the previous census year. The rate of increase has been most rapid in Howrah where there are now $2\frac{1}{2}$ times as many persons per acre as there were in 1881.

DIAGRAM No. 1-3.

Density by wards of Calcutta and of the two suburban municipalities and of Howrah city.



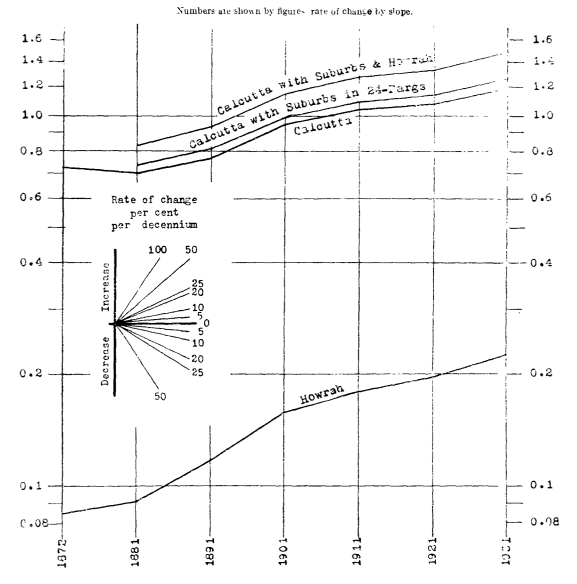
8. **Density by wards.**—Diagram No. I-3 illustrates the figures, also given in subsidiary table II, of density by wards. In Howrah municipality the numbers of wards are indicated on the map but what is shown is the average density for the whole city owing to the absence, on which comment has already been made, of figures for the area of each individual ward. There have been comparatively few changes in relative density during the last decade. Wards 1 to 6, 8, 9, 10, 11, 13 and 14 form the most densely populated portion of the city, and density decreases in general according as one proceeds away

to the outskirts of the city from these areas. There are to each acre 175 persons or over in Kumartuli, Jorasanko, Kalootola, Muchipara, Puddapukur and Taltola wards and between 150 and 175 persons in Shampukur, Bartola. Sukea's Street. Jorabagan and Fenwick Bazar. The density of population is comparatively small in the areas added to the municipal limits during the decade. Taltola (ward 14), Beniapukur (ward 20), Garden Reach (ward 26, Kalootola (ward 8), Fenwick Bazar (ward 13), Ballygunge (ward 21) are predominantly Muslim. In Kalinga (ward 15) the majority of the inhabitants are Muslims or Anglo-Indians. Park Street (ward 16), Baman Bustee (ward 17) and Ballygunge (ward 37) contain a large proportion of Europeans who are present also in large numbers in Bhawanipur (ward 22) and Alipore (ward 23). Kalootola (ward 8) contains a predominant population of Muslims and Chinese. Burrabazar (ward 7) is predominantly Marwari and there is a large proportion of Marwaris also in Jorasanko (ward 6) and in Jorabagan (ward 5), although in this last ward a majority of the population are Bengalis. Employees in Government offices are said to have a partiality for Muchipara (ward 9) and Bhawanipur (ward 22) and to avoid Jorabagan (ward 5) and Burrabazar (ward 7) as well as Kalootola (ward 8).

9. Variations of population.—General.—Variations in the population since 1872 are shown in imperial table II and illustrated for Calcutta and Howrah in diagram No. I-4. Apart from a decline of 3·1 per cent. in population between 1872 and 1881 in none of these years has there been anything but a continuous increase at each successive census from the date on which

DIAGRAM No. I-4.

Variation in the population of Calcutta and Howrah, 1872-1931.

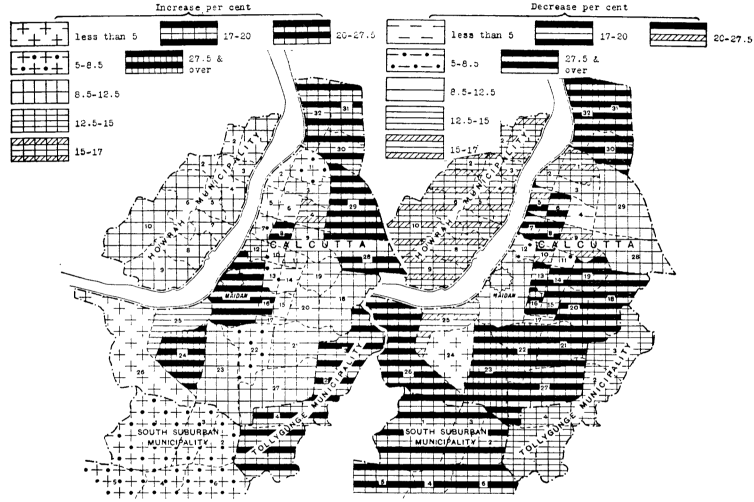


the first record was taken. Calcutta increased 11·1 per cent. during the last decade and Howrah 15·2 per cent., but the increase in the two suburban municipalities was even greater and amounted to 16·3 per cent. The increase of Calcutta with its suburbs in 24-Parganas is 11·3 per cent. The highest rate of increase occurred between 1891 and 1901 when it amounted to as much as 35·2 per cent. in Howrah and 23·6 per cent. in the municipal area of Calcutta.

10. Variations in population by wards.—Diagram No. 1-5 illustrates similar figures for the last two decades for each ward of Calcutta and for the two suburban municipalities and Howrah city. There has been an increase

DIAGRAM No. 1-5.

Variation in the population of Calcutta by wards and of the two suburban municipalities and of Howrah city, 1921-1931.



in every ward of Calcutta with the exception of Sukea's Street (No. 4), Jorabagan (No. 5), Jorasanko (No. 6), Burrabazar (No. 7), Bowbazar (No. 10), Waterloo Street (No. 12), Baman Bustee (No. 17) and Watganj and Hastings (No. 25). The operations of the Calcutta Improvement Trust are responsible for decreases in the population of Sukea's Street and Bowbazar where areas have been cleared for improvement schemes. Similar activities have contributed to the decrease in Jorasanko (ward 6). In this ward, however, and also in wards 5 and 7 the majority of the decrease is accounted for by the refusal of Marwaris and up-country Hindu residents in these wards to have themselves enumerated. On the other hand, trade depression and the Calcutta riots which took place during the decade have led to a considerable exodus of Marwaris from Jorabagan and Burrabazar and to their concentration either in large tenement houses on both sides of Central Avenue in Kalootola (ward 8) or to Bhawanipur (ward 22) to which they have moved. In Watganj and Hastings (ward 25) the decrease is accounted for by the migration into the King George's Dock area of a number of coolies previously housed in this ward who have exchanged their squalid bustis for quarters specially erected for them by the Port Commissioners. The largest percentage of

increase in population has occurred in the area of the Canals and of the Port, in both of which a decrease was recorded in 1921. The increase in the Port area has already been explained. The completion and occupation of new blocks of flats in Park Street (ward 16) has led to an increase of 44 per cent. of the population there compared with a decrease in the previous decade of 28·7 per cent. The expectation in the report for 1921 that there would be a considerable increase in the population of Bhawanipur has been fulfilled by an increase of nearly 39 per cent.

Houses and number of persons per house.—There has been considerable difference in the definition of a house adopted in Calcutta at successive census. In 1872 and 1881 the residence of a commensal family was adopted. In 1891 the definition was "each collection of houses in a single compound." In 1901 the unit was "the dwelling-place of one or more families having a separate independent entrance from the common way' In 1911 "each premises separately numbered for municipal assessment" was treated as a separate house. In 1921 a definition similar to that of 1901 was adopted. On the present occasion an attempt was made to make the maximum possible use of the municipal premises' numbers and to distinguish rooms in occupation of commensal families using the same common entrance, but separate numbers were not given to every room in clubs, hotels, boarding houses or brothels. It is, therefore, useless to endeavour to compare the figures for the number of persons in each house from year to year or to draw any deduction from them as to the relative incidence of overcrowding. Satisfactory details of the house room available per family could only be obtained in Calcutta as a result of an intensive special enquiry. As they stand the figures show a great concentration of houses in Paddapukur (ward 11), Jorasanko (ward 6), Burra Bazar (ward 7), Taltola (ward 14), Kalootola (ward 8) and Fenwick Bazar (ward 13) in all of which there are on the average at least 30 houses to the acre. As many as 8 persons per house are returned in Sukea's Street (ward 4), Jorabagan (ward 5), Muchipara (ward 9) and Bhawanipur (ward 22).

SUBSIDIARY TABLE I.—The population in 1931 with percentage of variation by wards, 1872-1931.

		1					Pe	ercentag	e of variat	ion				
Wards, etc	and the second s	Population in 1931	1921	; to 31,	191	.1 to 21		991 to 1911	1891 to 1901,	1881 to 1891.	187:	2 to 81.	187	vari- tion, 72 to 931.
1		2		}		4			6	7		`		4)
CALCUTTA WITH SUBURBS AND HOWRAH		1,485,582		- 11 - 9	_'-	4 :	3	11 · 0	- 22 ·	9 + 12-	5			
CALCUTTA WITH SUBURBS IN 24-PARGANAS		1,260,709		11.3		3 ⋅ 6	3	·· 10 · 6	21 -	1 10 - !	5			
Calcutta		1,196,734		- 11 - 1		3 . 2	2	. 9.9	23 · :	3 -10-1	1	3 · 1	+	65 - 8
MUNICIPAL AREA		1,158,044		9 8	-	4	-	- 10 7	- 23	6 11	0 —	5 · 2	: -	65 -
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 30 Belgachia	-	66,633 38,294 67,107 54,101 39,355 46,116 22,252		15 5 12 7 9 7 25 1 19 7	; ; ; ; ;	12 15 0	() 1 9	13 1 9 7 - 14 3 - 6 2 12 4	13 - 37 - 20 - 25	$\frac{3}{5} - \frac{25}{7} + \frac{42}{7}$	6 9 - 7 - 9 -	1 24 · 5 24 · 5 3 · 3 2 · 5 7 · 1 5 · 9		130 12 · 3 124 · 3 108 · 3 0 · 3 28 (
Ward No. 31 Satpukur	•	19,194	٠-	21 6		17	2 -	- 15 2	29	7 19	5 ~	3 -6	-,-	170 •
Ward No. 32 Cossipore Ward No. 7 Burra Bazar Ward No. 8 Kalootola Ward No. 9 Muchipara Ward No. 10 Bow Bazar Ward No. 11 Paddapukur Ward No. 12 Woterloo Street Ward No. 25 Bellinghata		27,213 18,690 48,998 80,604 21,075 35,323 6,711 33,235	- - - -	43 . 27 : 15 7 22 3 8 : 5 6	- -	32 10 8	5 0 4 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 24 - 29 - 19 - 35	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 - 5 - 8 -	11 · 6 6 · 9 0 · 1 8 · 1 0 · 1 1 4	+	20 · 3 · 3 · 5 · 84 · 5 · 72 · 4 · 17 · 6
Ward No. 29 Maniktala		42,399	'	$12 \ \beta$	-	25	3 -	÷ 66 0	- 15	0 - 41 ·	5 —	10 .9	-1-	40 -1
Ward No. 12 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 16 Park Street Ward No. 17 Baman Bustee Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Beniapukur Ward No. 21 Ballygunge		30,975 38,427 14,052 5,438 2,579 11,772 44,221 49,587	- - - -	18 ± 21 4 19 ± 44 0 14 9 25 4	· -	1 3 25 0	1 - 2 - 7 -	- 0.4 - 32.2 13.4 - 42.7	- 10 - 26 - 32	$ \begin{array}{rcl} 4 & - & 12 \\ 9 & - & 11 \\ 3 & - & 7 \\ 6 & - & 24 \end{array} $	1 - 6 - 0 ±	3·3 3·9 7·3 8·8 6·7	+ + + -	15 ·6 41 ·7 10 ·0 19 ·1 59 ·2
Ward No. 27 Tollygunge Ward No. 22 Bhawanipur Ward No. 23 Alipore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 25 Garden Reach		10,731 79,684 30,020 32,822 32,463 55,872	· - - -	3× 9 35 3 4·5 16 2 22·6	-	5 : 12 : 43 : 12 : 0 :	7 -	- 11 5 - 1 2 - 24 2	- 19 - 40	$ \begin{array}{rcl} 7 & - & 10 \\ 9 & - & 3 \\ 4 & - & 36 \end{array} $	2 - 3 - 9 -	2·4 30·8 12·2 4·9 34·5	+ + + +	$114.7 \\ 54.6 \\ 81.6 \\ 15.2 \\ 503.5$
FORT WILLIAM AND MAIDAN	•	3,083		11 9		37	•		_ 8.		- •	34 - 5	+ .	24 · 1
FORT		33,702		82 7			4 -		- 12·	-		69 ·3	+ 1	102 · 3
CANALS	•	1,905		127 0		74 3			111 ·		1 +	70 ·8	+	8 · 2
Suburbs in 24-Parganas	• •	63,975 24,476		16·3 13·1		10.0		-27·5	-14·8	,		• •		• •
Tollygunge South Suburban Municipality		39,499	+	18 4		17 - 5 7	, -	- 43 S - 19 6	- 14 - 11	$\frac{8}{8} - \frac{17}{17}$::		• •
HOWRAH		224,873	+	15 · 2	-	⊥9·1	-	+13·6	- -35⋅2	2 +28.4	+	-8.0	+16	

SUBSIDIARY TABLE II.—The number of persons per acre with percentage of variation in density by wards, 1872 to 1931.

			Der	sity of	popula	tion.				Variatio	on of dens	sitv, incre	ase + , decr	ease — .	
Wards, etc		1931	1921	1911	1901	1891	1551	1572	1921-31	1911-21	1901-11	1891- 1901.	1531-91	1572-81	1872- 1931.
1		2	3	4	5	6	7	4	9	10	11	12	13	14	15
CALCUTTA WITH SUBURBS AND HOWRAH.		32	28	27	25	20	18		∔14·3	÷3·7	÷8·0	+25·0	11-1	• •	
CALCUTTA WITH SUBURBS IN 24-PARGANAS.		31	28	27	25	20	18		÷10·7	+ 3 · 7	+8·0	+25·0	+11.1		• •
Calcutta		42	38	36	33	27	24	25	+10.5	$+5\cdot5$	+9.1	$+$ 22 \cdot 2	+ 12·5	— 4 ⋅0	+ 68.0
MUNICIPAL AREA		58	52	50	45	37	33	35	- 11 5	+ 4.0	÷11·1	- 21 ·6	+ 12 1	- 5.7	+ 65 .7
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 30 Belgachia		163 176 167 169 162 176 40	139 157 152 173 216 219	130 152 136 150 214 227	139 125 131	90 123 90 109 161 159	70 118 72 76 149 125	71 157 74 75 161 138	+ 17·3 - 12·1 - 9·9 - 2·3 - 25·0 - 29·6	$ \begin{array}{r} -3 \cdot 3 \\ -11 \cdot 8 \\ +15 \cdot 3 \\ -0 \cdot 9 \end{array} $	$\begin{array}{c} + 9 \cdot 1 \\ - 8 \cdot 8 \\ - 14 \cdot 5 \\ + 6 \cdot 0 \end{array}$	= 13·0 35·9 = 20·2	$\begin{array}{rrrr} - & 25.0 \\ - & 43.4 \\ - & 8.1 \end{array}$	- 1·4 - 24·8 - 2·7 - 2·6 - 6·8 - 9·4	$\begin{array}{c} + & 129.6 \\ + & 12.1 \\ + & 125.7 \\ + & 116.7 \\ + & 0.6 \\ + & 27.5 \end{array}$
Ward No. 31 Satpukur	٠.	26 35	· 27	23	20	15	13	12	- 22 2	+17 4	-15 0	33 3	- 15 4	8.3	+ 175.0
Ward No 52 Cossipore Ward No 7 Burra Bazar Ward No 8 Kalootola Ward No 10 Bow Buzor Ward No 11 Preddepukur Ward No 12 Waterfoo Street Ward No 22 Beinghat (Ward No 23 Beinghat (Ward No 13 Fewick Bazar Ward No 14 Fettol) Ward No 15 Kaling (Ward No 15 Bannan Ruste (Ward No 15 Bannan Ruste (Ward No 19 Intally (Ward No 21 Ballygunge (Ward No 21 Bally		3.6 \$69 175 143 213 213 40 32 40 32 161 194 79 36 21 21 21 31 32 33 34 36 37 38 39 30 30 31 31 31 31 31 31 31 31 31 31	152 172 151 154 197 34 31 136 160 66 25	141 255 138 170 181 30 25 148 162 64 35 24		957 207 154 125 27 13 148 148 74 36	96 211 95 147 124 27 22 135 132 66 343	108 227 95 160 123 27 25 140 137 71 30 51	- 44 ·0 - 16 ·0	- 32 5 - 9 4 - 8 2 - 8 3 - 13 3 - 24 0 - 8 1 - 1 · 2 + 3 · 1 - 28 · 6 - 4 2	$ \begin{array}{r} -0.7 \\ -7.6 \\ -7.1 \\ 0 \end{array} $ $ \begin{array}{r} +66.7 \\ -9.2 \\ -0.6 \\ -31.9 \end{array} $	7 15 4 - 10 1 + 10 1 + 27 0 - 33 3 - 19 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 7·0 - 6·7 - 5 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ward No. 27 Tollygunge Ward No. 22 Bhawampur Ward No. 23 Alipore Ward No. 24 Ebbalpore Ward No. 25 Watgam and Histings Ward No. 26 Garden Reach		29 98 24 39 15	70 15 146 17	67 16 24 59 21	61 14 23 52 13	52 12 17 25	47 11 17 39 6	45 16 20 34 4	7 40 0 + 33 3 - 5 9 - 15 2	+ 12 · 5 + 41 · 7	-14/3 - 4/3 -13/5		+ 10 6 - 9 1 0 - 2 5 - 116 7	± 4·4 - 31·2 - 15·0 + 14·7 - 50·0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FORT WILLIAM AND MAIDAN		2	2	3	3	3	3	2	0	- 33 3	0	0	3	r 50·0	+ 215 O
PORT		5	3	4	4	4	4	2	66 7	25 0	0	0	0	- 100 0	- 150 .0
CANALS		7	3	12	16	8	11	7	- 133 3			100 0	- 27 3	- 57 1	0
Suburbs in 24-Parganas		6	5	4	3	4	3	• •		+ 25 · 0			+33·3	• •	
Tolly 200425 South Subark of Manie ipality	· ·	6 5	; 4	1 1	3	1	3 3	• •	- 20·0 - 25·0	+ 25 ·0 0		25 0 25 0	33 ·3 + 33 3		• •
HOWRAH		35	30	28	24	18	14	13	+16.7	+7.1	+16.7		- ⊢ 28 · 6	+7.7	 ∔169·2

SUBSIDIARY TABLE III.—The average number of persons per house and houses per acre by wards, 1881-1931.

Wards, etc.		Average number of persons per house.							Average number of houses per acre.							
n dus, etc.	1931		1921	1911	1901		1891	1881	1931	1921	1911	1901	1891	1881		
I	•2		3	1	5	-	6	7	8	9	10	11	12	13		
CALCUTTA WITH SUBURBS AND HOWRAH .		5	5	.					6	6						
CALCUTTA WITH SUBURBS IN 24-PARGANAS		6	5	.					6	6						
Calcutta .		6	ŧ	5 17	7 .				7	8	2					
MUNICIPAL AREA .		6	5	17					10	11	3					
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorabagan Ward No. 30 Belgachia Ward No. 31 Satpukur Ward No. 32 Cossipore	· · · · · · · ·	766784645	-	18 19 27 27		667677	9 10 5 10 14 13	10 8 8 13 10 3	$\begin{cases} 24 \\ 28 \\ 25 \\ 21 \\ 20 \\ 33 \\ 6 \\ 6 \end{cases}$	٠ ٠	7 9 7 7 8 11 3	34 25 32 44 27 30	11 13 11 12 12 14	11 15 11 11 12 14		
Ward No. 7 Burra Bazar Ward No. 5 Kalootola Ward No. 9 Muchipara Ward No. 10 Bow Bazar Ward No. 11 Paddapukur Ward No. 12 Waterloo Street Ward No. 28 Beliaghata		3 5 6 7 7 6	7 5 5 5 12	34 19 20 15		10 7 7 9 7 8 5	10 17 11 15 9 12	12 17 12 15 11 16	$ \begin{array}{c} 30 \\ 45 \\ 23 \\ 25 \\ 32 \\ 4 \\ 7 \end{array} $	21 32 33 37 41 3	6 8 7 8 10 2	31 44 43 25 25 5	12 16 10 11 16 2	13 14 15 12 12 2		
Ward No. 29 Maniktala Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 17 Banan Bustee Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Beniapukur Ward No. 21 Ballygunge	•	1564465456	4 4 3 21 13	21 22 20 26	1	5 6 5 7 0	6 16 12 10 19	14 13 12 21 16	$ \begin{array}{c} 9 \\ 33 \\ 32 \\ 21 \\ 9 \\ 4 \\ 20 \\ 6 \end{array} $	8 31 37 19 1 2	3 7 3 1 1	3 28 31 17 6 4	2 10 13 8 2 3	11 11 6 1 2		
Ward No. 27 Tollygunge Ward No. 22 Bhawanipur Ward No. 23 Alipore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 26 Garden Reach	•	681-61-5	6 5 4 4 3	26 41 33 9		5 4	7 6 6	7 7 	12 12 4 6 6 3	11 3 9 11 5	1 1 1 2 2	13 3 6	3 3 	5 2 		
FORT WILLIAM AND MAIDAN		5	27	7		7							• •	• •		
PORT		5 5	9	8 5		8 5	• •	••	1 1	• •	• •	• •	• •	• •		
		-				3	• •	• •			• •	••	• •	••		
Suburbs in 24-Parganas		5 ა	6 5 6		:				1 1 1	1 1 1			::	•		
HOWRAH		4	4		•				9	4			••	••		

SUBSIDIARY TABLE IV.—Extent of regular daily passenger traffic by rail between Calcutta and outlying stations (February 1931).

(Compiled from data furnished by courtesy of the railway companies.)

		De	tails	of seasor 26th	tickets Februar	issued an y 1931	d in use o	n the			Detail			sissued a uary 193		on th
Stations between which tickets were issued and Railway.		Fir	First and Second class tickets				liate and endors' a nen's tic	ind	Stations between tickets were iss Railway	ued and		nd Secon tickets	d class	class, v	diate and endors' ien's tiel	and
		Fro and Ca cutt	to l-	From Cal- cutta	To Cal- cutta.	From and to Calcutta.	From Cal- cutta.	To Cal- cutta			From and to Calcutta.	From Calcutta,	To Cal- cutta.	From and to Calcutta.	From Calcutta.	To Cal cutt
1 th Calcutta Station	sand	2	854	3 222 ½	4 631 <u>}</u>	5 25,316	6 5,742	7 19,574	Begumpur Beliauri	E I E I .	<u>.</u>	.,	•	., 53 15	53	
l outlying Stations. aldah and		••	535	160 <u>I</u>	374]	12,890	2,414	10,475}	Belur Bhadreswar	$\stackrel{E}{_{\sim}}\stackrel{I}{_{\sim}}$	26 5	1 to	10 1		233	
all Stations. Agarpara	E.B.		9	3	6	324	37	287 87	Bhedia Bhogpur Bir-Shibpur	B. N B. N		• • •		20 22	5	
Akra Aranghata	E. B. $E. B.$				• • •	99 3 1	12	3 1	Boinchee Bolpur	$\stackrel{\widetilde{E}}{\stackrel{\widetilde{I}}{E}}\stackrel{\widetilde{I}}{\stackrel{I}{I}}$:.		6 7	6 7	
Badkulla Baharu Ballumani	E. B. E. B. E. B.		49	 12	37	25 974	i 251 <u>4</u>	24	Boragachi Burdwan June	$\stackrel{H.}{E}\stackrel{A.}{I}$			••	43 38	33 13	
Ballyganj Bamangachi Baraset			· ;		. 3	154 352	14	140½ 296½	Champadanga Chandanpur	H.A $E.I.$				18 7	18 7	
Sarrackpore Saruipur	$\stackrel{\widetilde{E}}{E}$. $\stackrel{\widetilde{B}}{B}$.		62 3	161	$\frac{45}{3}$	111	80½ 12	99	Chandernagore Chanditala	H, S , S	2	2 	٠.;	63 13 55	63 12 11	
aruipur Junction asuldanga	E. B.		• •			285 23	53 14	23 <u>2</u> 9	Chengail Chin-urah Dakhinbari	$= \frac{B}{E} \cdot \frac{N}{I}$.	. 2	2	3 	40 5	40	
elghurriah Sirati	E. B . E . B		17 	4	13	548} 94	12	$\frac{453\frac{1}{2}}{52}$	Darkumari Dankumi Dearah	$egin{array}{cccc} H & A & . \ E. & I. & . \ E & I. & . \end{array}$	6		Ğ	348 A	691	:
Birnagar Bogoola	E. B. E. B.		• •	• • •	• •	11 2 8		8	Debipur Deulti	$ \begin{array}{ccc} E & I \\ B & N \end{array} $				5 262	$\frac{\hat{2}}{40}$:
ongaon ongaon Junction	E. B. E. B.		· · · · · · · · · · · · · · · · · · ·	 1		31 106	$\frac{17}{70}$	14 36	Dumjur Echanugguiree	$H.\stackrel{A}{A}$ $H.A.$				226 4	190 4	
race Bridge udge-Budge	E. B. E. B. E. E.		6	 i	6 1	131 ³ 147		$\frac{97}{145}$	Ek-hara Fuleswar	$\frac{H.~S.~.}{B.~N.}$			·i	97 63	91 14	
anning hakdaha hakdalia			•	• • •		3 24	. 5	$\frac{3}{19}$	Galsi Garifa	$\stackrel{E}{_{E}}\stackrel{I}{_{I}}.$				1 18	1	
nampahati nandpara	E. B. E. B.		1		. 1	185 3	31	154 3	Guptīpara Gurup	E. I. E. I.		•	• • •	23 40	4	
hangripota akshin Baraset	E. B .				1	246 37	18	228 36	Gu-hkara Haripal	E. I. E. I. H A.				7 104 7	19 7	
eula hakuria	E. B.	• •	37	\dot{s}	$\dot{2}9$	22 828}		$\frac{13}{604}$	Harish-dadpur Haur Hooghly	$ \begin{array}{ccc} B & N \\ E & I \end{array} $. 1	i	34 11	8	
hamuah hap Dhapi	E, B , B .		• •			54 18 35}	10 2 12}	16	Hooghly Ghat Jagatballavpur	E. I				18	18	
iamond Harbour ogachhea	E B .		941	 23	713	74	2	23 72 4054	Jalalsı Jangalpara	H. A H . S			•••	27 26	$\frac{18}{22}$	
um-Dum Cantt. um-Dum Junc.	E. B. E. B.		42	16	26	794 223	214 <u>3</u> 15		Jangipara Jaugram	$\stackrel{H.A}{E.I.}$.		•		16 21	15 6	
uttapukur 1lia ************************************	E. B. E. B.	•	4	··· i	. 3	1 217	27	1 190	Jīrat Jonai	H.S.	, 1		1	15 3	1	
aria hutiyari Sharif obardanga	E, B , E , B .					21 61	15	$\frac{21}{46}$	Kadamtala Kaikala	$\stackrel{H}{E},\stackrel{A}{I}$.				40 27	36 3	
ocharan uma	E. B			• •		25 79	iı	25 68	Kalachara Kalipur	$H \stackrel{S}{\sim} H$				42 3 20	30 3 6	
abibpur abra	\overline{E} . B.		:		• :	42 42	$\dot{9}$	2 33	Kalna Court Kamarkunda Katwa June,	$E.\ I.\ E.\ I.\ E.\ I.$: ::	::		86 2	86 1	
alishahar otar	E. B.					51 26 119	5 15 1	$\frac{46}{11}$ 1184	Khamargachi Khanyan	E. I E. I				20 11	1 11	
ridaipur hhapur	E. B.		14 72	; 36	- 36	248 649			Kolaghat Kona	H. S .		::		96 36		
dabpur ynagar-Majilpur	E. B. E. B. E. B.		1 3	1	1 2	80 132		$\frac{801}{104\frac{1}{2}}$	Konnagar Kristorampur	$\stackrel{E.~I.}{H.~S}$. 4		4	496} 14	11	:
alighat alikapur alyanpur	E. B .	· ·	1		ī	126 26	8 7	118 ¹ 19	Kulgachia Lillooah	$E. \stackrel{B. N.}{I}$		\dot{q} .		53 45	12 45 17	
anchrapara ankinara	E. B . E . B .		14 13	i 6	13 7	136 413	$\frac{20}{54}$	$\frac{116}{359}$	Machada Magra	E, I , .			:	67 132	27	
hardaha	E, B		6	1	1	235 <u>2</u>	3	$\frac{2111}{17}$	Maju Mankardah	H. A H. A		• •	• • • • • • • • • • • • • • • • • • • •	31 245 331	$\begin{array}{c} 19 \\ 207 \\ 12 \end{array}$	
akshmikantapur adanpur	E. B. E. B.				1 	11 13	1	$\frac{10}{13}$	Mankundu Memari	$E.\ I.\ E.\ I.\ E.\ I.$		• • •		48 34	23 32	
adhyamgram agra Hat	E. B.		· <u>·</u>	2		160 45 33	13 8 10	147 37	Monirampur Mosagram Moshat	E. I E. I H. S			• • • • • • • • • • • • • • • • • • • •	13 57	5 53	
ajerhat allikpur	E. B . E . B .		::			279 9	30 3	$^{23}_{249}$	Mourigram Munsirhat	$B.\stackrel{N}{N}.$ $H.\stackrel{S}{A}.$. 14	• • • • • • • • • • • • • • • • • • • •	i4	401 } 34	42 29	
astandapur athurapur Road	E. B. E. B. E. B.		 25		 16	23 481		23 398	Nabadwip Nabagram	E. I. $E. I.$				6 11	3	
aihati angi etra	$\stackrel{L}{E}$. $\stackrel{D}{B}$.					36 62	83 7 9	29 53	Naihati June. Nalikul	E. I.				114 114	 4 9 5	
alta iali	E.B.		1			20	1	$\frac{18\frac{1}{2}}{3}$	Nalpur Nasibpur	$E \cdot I \cdot I$		• • • • • • • • • • • • • • • • • • • •	4	31	3	
anaghat angrampur	$E \cdot B \cdot E \cdot B$		2		. 2	165 594	73	138 1 521	Palla Road Panchkura	E. I B. N H. A			::	47 7	 5 6	
antipur antoshpur	E. B. $E. B.$			• • • • • • • • • • • • • • • • • • • •	ii	14 87 206	9 6 21	$\begin{array}{c} 5 \\ 81 \\ 182 \end{array}$	Panpur Pantihal Patuli	H. A E. I		• • • • • • • • • • • • • • • • • • • •	••	33 2	27	
hamnagar himurali	E. B. E. B. E B.		19 71	2	5	0.0	$^{24}_{5}_{28}$	23 269 57	Prosadpur Pundooah	$H.\stackrel{I.}{A}.$ $E.\stackrel{I.}{I}.$::	9 14		
odepur onarpur onarpur Junc.	E, B.	·· ··	6	2	4		10	57 1	Pyasara Ramrajatola	$egin{array}{c} H.\ A.\ .\ B.\ N.\ . \end{array}$	27	2	25	6 535	6 59	
urjapur 'aldi	$\stackrel{E.}{E}$					3 57	1	$\frac{2}{57}$	Raniganj Rasulpur	$E.\ I.$ $E.\ I.$			••	7	7	
ittaghur Itadanga Road	E. B.		15		i. 15	157- 214	35 32	$\frac{122\frac{1}{2}}{182}$	Rishra Sainthia	E. I. E. I.		1	5 	322 1	32	
vrah and I Stations.		••	319	62	257	12,426	3,327	9,098	Saktigarh Samudragram	E. I. E. I. B. N.		::	• •	1 3 312	1 31	
bada	B. N					64 7	2 4	62 3	Sankrail Santragachi Serampore	B. N B. N E. I	. 4	 5	60 60	181} 1,241		1,
mta ndul	H.A $B.N.$ $E.I$		25	4	21	746		$648\frac{1}{2}$	Shalap Sheakhala	H. A H. S				126	123 39	
sansol utpur lagnan	H. A B. N		• •	•••	• •	3 500	3 193	307	Sheoraphuli Jn. Simlagarh	$E.\ I.\ E.\ I.$. 3	• • •	 3	447] 19	67½ 4	
agnan agnapara ahirkhand	E.I					5 16	$\frac{1}{2}$	4 14	Singhur Sitapurhat	H.A.	. 1	i		10 7	10 5	
Baidyabati Bally	E, I , E , I .		9 29	 5 2		191 660	24 521	167 608	Somra Bazar Talandoo	E. I E. I.				3	2 3	
altikari aluhati	H A H S.		• •		::	32 87	31 77	1 10	Talit Tarakeswar	E. I E. I	: ::	::	•••	21 82	20 19	
Sandel June. Sankra	E I. $H A$.		·· <u>:</u>	• • •		21	40 20	i	Trishbigha	E.~I.~.		:			1	
Bauria Junc.	B.N.					92	44	48	Uttarbantra *	H.S.		• • • • • • • • • • • • • • • • • • • •		2	2	
Baluhati Bandel Junc. Bankra Bansabati Bauria Junc. Bazar Sohu	H S. E I. H A. E. I	• •	 	 i	 2	87 40 21 40	77 40 20 6	10 i 34	Tarakeswar Tribeni Trishbigha Uluberia	E. I E. I E. I B. N		::	i	2 1 142	•	19 2

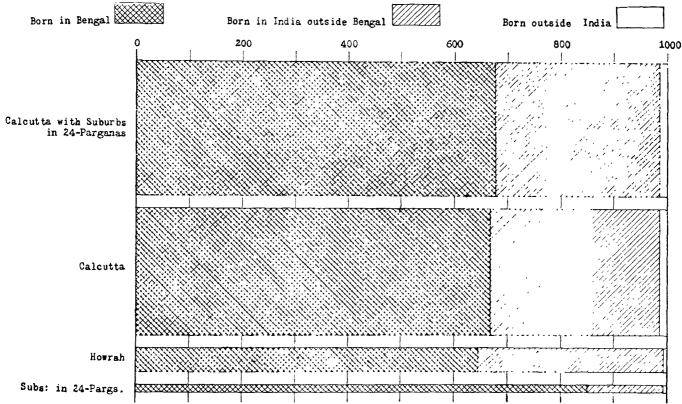
CHAPTER II

Birth-place

- 12. **The statistics shown.**—The figures for birth-place dealt with in this chapter are contained in imperial table VI. These figures are supplemented by subsidiary tables printed at the end of this chapter and showing—
 - I—the numbers per 1,000 born in Bengal, in other parts of India and outside India at each census since 1901;
 - II—the numbers per 1,000 born in Bengal, in India outside Bengal and outside India by wards; and
 - III—the number per 1,000 of the total population formed by immigrants born in those parts of India outside Bengal which contribute the largest numbers to the population, together with the sex ratio of such immigrants.
- 13. **Source of the statistics.**—The statistics were obtained from the entries made in column 13 of the general schedule. This provided for the entry of district of birth but in extracting the statistics figures were obtained only for the province or country of origin. It is, therefore, not possible on the present occasion to analyse the population of Calcutta and Howrah in order to show the contribution made by the districts of Bengal or other provinces and the treatment of the figures is therefore more summary than on previous occasions.
- 14. **General figures of birth-place.**—In the aggregate population of Calcutta with its suburbs in 24-Parganas and Howrah city out of a total of 1,485,582, 1,466,877 were born in India of whom 998,656 were born in Bengal. The proportionate distribution of the population is illustrated by diagram No. II-1 plotted from subsidiary table I. Somewhat surprisingly persons

DIAGRAM No. II-1.

Distribution of the total population, Calcutta with suburbs in 24-Parganas, Calcutta, Howrah and suburbs in 24-Parganas, by birth-place (born in Bengal, in India outside Bengal and outside India).



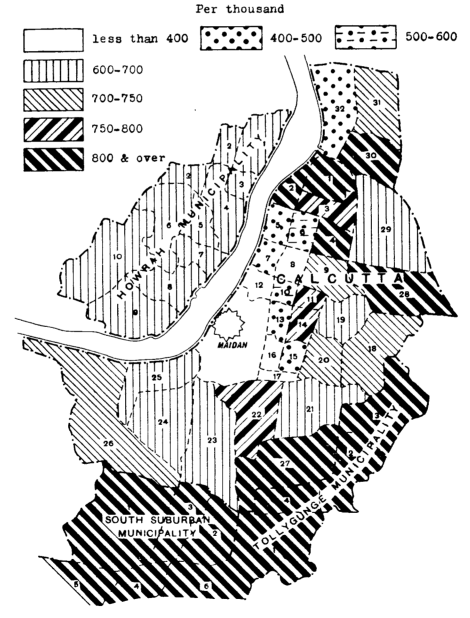
born in Bengal form a smaller proportion of the population in Howrah city than in either Calcutta proper or Calcutta with its suburbs in 24-Parganas.

In every 1,000 of the total population 644 in Howrah, 668 in Calcutta proper and 677 in Calcutta with the suburbs in 24-Parganas were born in Bengal. Those born outside India numbered in each 1,000 of the population only 7 in Howrah and 14 in Calcutta, whether the city proper be taken into consideration or also combined with it the area of its suburbs in the 24-Parganas. The immigrant population from other parts of India is in each 1,000 of the total population 349 in Howrah city, 318 in Calcutta proper and 309 in Calcutta with its suburbs. In the suburbs themselves as many as 850 in every 1,000 were born in Bengal. Calcutta with its suburbs offers greater facilities for permanent settlement than Howrah and this no doubt accounts for the larger proportion of foreign born in Howrah. In the suburbs in the 24-Parganas the higher proportion to their distance from the trading centres they attract fewer immigrants who do not intend to settle down permanently and whose families consequently are more frequently born elsewhere than in Bengal.

15. Distribution by birth-place in wards of the city.—The proportionate distribution by birth-place shown in subsidiary table II is illustrated in the map forming diagram No. II-2. This shows in each ward of Calcutta and in

DIAGRAM No. 11-2.

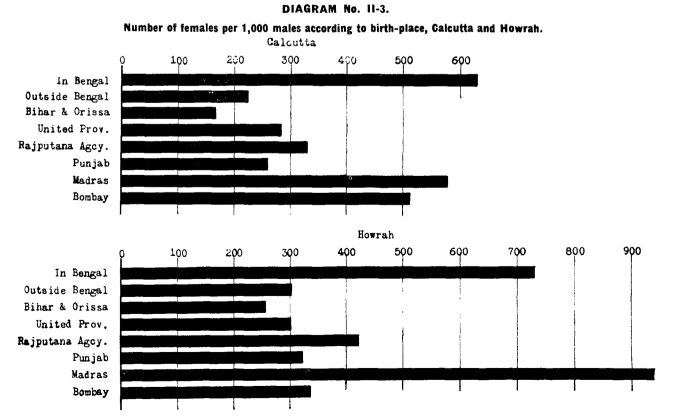
Number of persons per 1,000 born in Bengal to the total population, 1931.



Howrah city and the two suburban municipalities the number per thousand of the total population who were born in Bengal. The foreign-born population is concentrated principally in wards 5, 6, 7, 8, 10, 12, 13, 15, 16 and 17 forming the centre of the commercial and trading portion of the city. On the fringes

of the city and particularly in the suburban municipalities their proportion is relatively small but at the extreme north in the Cossipore ward they number as many as 563 in every 1,000 of the total population. Of the areas recently added to Calcutta and comprising the three old municipalities of Cossipore-Chitpore, Maniktala and Garden Reach immigrants form a comparatively small proportion of the total population in the last two in no case exceeding 33 per cent. In Kumartuli, Shampukur, Belgachia and Sukeas' Street as well as in Beliaghata and Tollygunge their proportions are even less than 20 per cent. In every 1,000 of the population Fort William and Maidan with 454, Park Street with 286 and Baman Bustee the neighbouring ward with 179 have the largest proportion of persons born outside India. Even in the suburban areas of South Calcutta the proportion of residents born outside India is comparatively small in spite of the popularity of the suburbs as a residence for Europeans.

- Numbers contributed by other parts of India.—-Amongst other parts of India, the province of Bihar and Orissa contributes the largest proportion of immigrants to Calcutta with suburbs in the 24-Parganas (231,151) followed by the United Provinces (104,401). As many as 10 thousand inhabitants are contributed only by two other regions in India, the Rajputana Agency (14,938) and the Punjab (12,494). In Howrah city the two principal provinces contributing immigrants are the same as in Calcutta but their order is The United Provinces contributes 38,944 and Bihar and Orissa Madras with 2,661 and the Rajputana Agency with 1,335 follow and are the only other parts of India which contribute as many as 1,000 to the population of Howrah city. Assam, Bombay and Madras all contribute between 4,500 and 5,500 to Calcutta with its suburbs in the 24-Parganas; and to Howrah city the Punjab and the Central Provinces and Berar contribute almost 800 immigrants, a proportion similar to that of Assam and other provinces mentioned in the case of Calcutta itself. Economy prevented the extraction of details showing the principal occupation of immigrants such as were presented on the last occasion but the occupational bias of immigrants has probably changed very little. Immigrants from Orissa are still probably in the majority of cases day-labourers and domestic servants, those from Bihar day-labourers and those from the Punjab mechanics and motor-drivers. The immigrants from Rajputana are mainly traders and their employees. Madras supplies both labourers and domestic servants.
- 17. Sex proportions of immigrants.—The sex proportions amongst immigrants vary very considerably. The number of females to males is



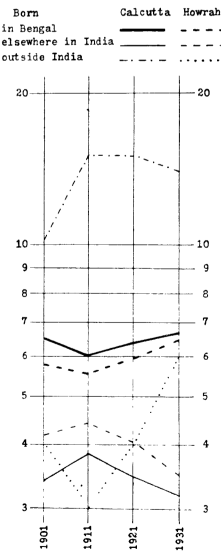
highest amongst the immigrants from the Central India Agency amongst whom females outnumber males by more than 2 to 1; and there are rather more females than males amongst the immigrants to Calcutta from the Central Provinces States. In both these instances, however, the actual numbers are relatively small. In Howrah similarly the highest proportion of females to males is found amongst those whose birth-place was not stated specifically and those from Assam States and Kashmir but the total number of immigrants concerned in these cases is only 18, 5 and 7 respectively. On the average the number of females in every 1,000 males amongst the total immigrant population is only 224 in Calcutta with its suburbs in 24-Parganas and 302 in Howrah city and in Calcutta with its suburbs there are actually more females to every 1,000 males amongst those born outside India than amongst those born in other parts of India. Diagram No. II-3 illustrates some of the figures given in columns 6 and 16 of subsidiary table III. The number of females per 1,000 males in the whole of Bengal is 924 and the rural areas is 955. In Calcutta itself amongst those born in Bengal there are 630 females in every 1,000 males but this figure is approached amongst those provinces which supply any considerable number of males only in the case of Madras and Bombay. From Madras there are 579 female immigrants for every 1,000 males and from Bombay there are 512. The immigrant from Orissa in general leaves his women-folk behind and this contributes to the very small proportion of females to males, viz., 168 to every 1,000 amongst

the immigrants to Calcutta from Bihar and Orissa. A rather larger proportion of females comes with the male immigrants from the Punjab (260), the United Provinces (284) and the Rajputana Agency (331). In Howrah the proportion of females to males in the total population is 488 per 1,000. Those born in Bengal show proportions (731 per 1,000 considerably in excess of those in similar erably in excess of those in similar conditions in Calcutta and in general for each of the areas illustrated in diagram No. IV-3 the proportion of females to males is higher. It is most markedly higher in the case of immigrants from Madras amongst whom there are 940 females in every 1,000 But it is also higher for the average of those born in India outside Bengal (302) and for those born in Bihar and Orissa (257), the United Provinces (301), the Punjab (322) and the Rajputana Agency (422). Immigrants from Bombay are an exception to this general statement for there are only 337 females for every 1,000 males in Howrah city. The difference in the sex proportions is partly due to the fact that industries importing labour provide greater facilities for labourers to settle down in Howrah than in Calcutta. Industrial production has increasingly moved further out of Calcutta itself and the number of railway employees and of mill workers for whom their employers provide quarters forms a considerably larger proportion of the immigrant population from each area in Howrah than in Calcutta.

DIAGRAM No. 11-4.

Proportion of total population in Calcutta and Howrah who were born outside Bengal, in other parts of India and outside India, 1901-1931.

 ${\tt NOTE.}\mbox{---} {\tt The}$ scale shows units for those born outside India and hundreds for others.



Variations in proportions of immigrants from census to census.— Diagram No. IV-4 illustrates the figures given in subsidiary table No. I for the proportion of immigrants at successive census years. The diagram illustrates the proportion of persons born in Bengal, in other parts of India and outside India both in Calcutta and Howrah at each census since and including 1901. Between 1901 and 1911 the number of immigrants increased in both cities at the expense of those born in Bengal with the exception of persons in Howrah born outside India. Since then the proportion of native born inhabitants has consistently increased in both cities and there has been a corresponding decline in the numbers born outside Bengal whether in or outside India with the exception of persons born outside India and enumerated in Howrah city. Between 1911 and 1931 their numbers increased from 3 first to 4 and then to 7 per 1,000. Some part of the decrease in the numbers returned as immigrants is due to permanent settlement by previous immigrants from other places in India and a comparison of subsidiary table I with imperial table XV illustrates this. In Calcutta there are over 150 thousand persons returned as having been born in Bengal more than those who speak Bengali as their mother tongue. In Howrah also more than 23,600 persons less speak Bengali as their mother tongue than the number returned as having been born in Bengal. The actual numbers of immigrants indeed have not declined during the last decade. There are now actually more than 66 thousand immigrants from other parts of India in Calcutta in excess of the number returned in 1921. In Howrah city on the other hand, there has been a decrease of less than 500 and here there was also a decrease in the decade 1911-1921. In this decade there was also a decrease in Calcutta but the figures of 1931 are almost 37 thousand in excess of those in 1911. Immigrants from outside India have in each case continuously increased their numbers since 1901. They numbered then something over 10 thousand in Calcutta and 682 in Howrah and their numbers are now almost 17 thousand in Calcutta and approaching 1,500 in Howrah. There are more immigrants from Europe in Calcutta than there were in 1921 but less in Howrah. In Calcutta immigrants from France are now fewer than they were in 1921 but those from Germany, Holland and Italy have increased and there has also been an increase in the number of persons born in Great Britain and Ireland. There has been a similar increase in immigrants from other Asiatic countries than India in Calcutta and there has also been an increase in immigrants from those countries in Howrah principally contributed by persons born in Nepal. Immigrants from Nepal have also almost doubled in numbers in Calcutta with suburbs.

SUBSIDIARY TABLE I.—Number and ratio (per 1,000 of the total population) of persons born in Bengal, in other parts of India and outside India, 1901 to 1931.

Area.	19	01	19	11	19	21	1931								
Aica.	Number.	Per 1,000	Number,	Per 1,000.	Number.	Per 1,000	Number.	Per 1,000.							
1	2	3	4	5	6	7	8	9							
		BORN IN BENGAL.													
CALCUTTA WITH SUBURBS IN 2 PARGANAS AND HOWRAH	4- 709,837	641	730,054	597	847,257	638	998,656	67:							
CALCUTTA WITH SUBURBS IN 2 Parganas	4- . 619,280	652	630,810	605	731,832	646	853,792	67							
Calcutta Howrah Suburbs in 24-Parganas	. 548,685 90,557 70,595	648 575 696	539,374 99,244 91,436	602 554 621	$\begin{array}{c} 579.564 \\ 115,425 \\ 152,268 \end{array}$	639 591 679	799,408 144,864 54,384	664 64- 850							
			В	ORN IN OT	THER PAR	TS OF IND	IA.								
CALCUTTA WITH SUBURBS IN 20 PARGANAS AND HOWRAH	4- . 385,875	349	478,192	391	464,756	350	468,221	315							
CALCUTTA WITH SUBURBS IN 24	!-														
PARGANAS	. 319,520	337	399,017	382	385,733	341	389,657	309							
Horresh	289,043 66,355 . 30,477	340 421 301	$\begin{array}{c} 343,689 \\ 79,175 \\ 55,328 \end{array}$	384 442 376	$\begin{array}{c} 314,450 \\ 79,023 \\ 71,253 \end{array}$	346 405 318	380,428 78,564 9,229	318 349 144							
CALCUTTA WITH SUBURBS IN 20	1.			BORN	OUTSIDE	INDIA.									
DADCANAC AND HOWDALL	. 11,026	10	14,067	12	15,534	12	18,705	13							
CALCUTTA WITH SUBURBS IN 24 PARGANAS	4- . 10,344	11	13,480	13	14,681	13	17,260	14							
Calcutta Howrah	10,068 682 276	12 4 3	13,004 587 476	15 3 3	13,507 853 874	15 4 4	16,898 1,445 362	14 7							

SUBSIDIARY TABLE II.—Number and ratio (per thousand of the total population) of persons born in Bengal, in other parts of India and outside India, by wards, 1931.

			Born in	Bengal	Born outside Bengal.									
Area.		Total population.	Doin in	Dengal.	All	olace	In I	ndia.	Outside India.					
			No.	Per 1,000.	No.	Per 1,000.	No.	Per 1,000.	No.	Per 1,000.				
1		2	3	4	5	б	7	8	9	10				
CALCUTTA WITH SUBURBS A	ND													
HOWRAH	٠.	1,485,582	998,656	672	486,926	328	468,221	315	18,705	13				
CALCUTTA WITH SUBURBS 24-PARGANAS	IN	1,260,709	853,792	. 677	400.047		200 057	200	47.000	4.0				
	• •		•		406,917			309	17,260	14				
Calcutta	٠.	*1,196,734	*799,408	668	*397,326	332	*380,428	318	*16,898	14				
MUNICIPAL AREA		1,155,133	786,373	682	368,760	318	356,416	307	12,344	11				
District No. I—														
Ward No. 1 Shampukur		66,632	$\frac{56.571}{31,481}$	849	10,061		9.980	150	81	1				
Ward No. 2 Kumartuli Ward No. 3 Bartola	• •	38,291 67,100	31,481 52,801	822 787	6.810 $14,299$	$\frac{178}{213}$	$6,779 \\ 14,157$	$\frac{177}{211}$	$\frac{31}{142}$					
Ward No. 3 Bartola Ward No. 4 Sukea's Street		54,096	44,070	815	10.026	185	9,991	184	35	ī				
Ward No. 5 Jorabagan Ward No. 6 Jorasanko	::	39,351 46,097	$\begin{array}{c} 19,069 \\ 24,589 \end{array}$		$\frac{20.282}{21,508}$	5 1 6 467	$\frac{20,244}{21,490}$	515 467	38 18					
Ward No. 30 Belgachia	• •	22,237	18.534	833	3,703		3,621		82	.;				
Ward No. 31 Satpukur		19,163	14,006	731	5,157	269	4.861	253	296	16				
Ward No. 32 Cossipore District No. 11—	• •	27,201	11,899	437	15 302	563	15.224	560	78	3				
Ward No. 7 Burra Bazar		18,684	7,679	411	11.005	500	10.003		907	17				
Ward No. 8 Kalootola		48,459	13,660		$\frac{11.005}{34.799}$		10,698 33,235	$\frac{572}{686}$	$\frac{307}{1,564}$	$\begin{array}{c} 17 \\ 32 \end{array}$				
Ward No. 9 Muchipara		80,563	59.698	3 740	20,865	260	20.590	257	275	32 3				
Ward No. 10 Bow Bazar Ward No. 11 Puddapukur		20,499 $35,283$	11.533 27.004	3 563 765	8,966 8,279	437	8,297 8,094	404	669	33 5				
Ward No. 12 Waterloo Street		6,338	1,751		4.587	235 724	4,175	230 659	185 412	65				
Ward No. 12 Waterloo Street Ward No. 28 Beliaghata		33.232	27,048	816	6.184	184	6.150	183	34	1				
Ward No. 29 Maniktala District No. 111—	• •	42,397	28,732	678	13.665	322	13,664	322	1	••				
		20.210	1-114	401	17 202		14.550	470	0.40	20				
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola	• •	$30.810 \\ 38,248$	$15.114 \\ 28.798$		$15,696 \\ 9.450$	$\frac{509}{247}$	$14,750 \\ 9,152$	$\frac{479}{240}$	946 298	30 7				
Ward No. 15 Kalinga	::	14,014	6,746	483	7,268	517	6,657	472	611	45				
Ward No. 16 Park Street Ward No. 17 Baman Bustee	• •	5,408	1,506	279	3.902	721	2,351	435	1,551	286				
Ward No. 17 Bankan Bustee Ward No. 18 Tengra	::	$\frac{2,643}{11,715}$	981 8,370		$\frac{1.662}{3,345}$	629 285	$\frac{1,188}{3,300}$	$rac{450}{281}$	474 45	179				
Ward No. 19 Intally		44,150	30,688	695	13,462	305	13.259	300	203	4 5				
Ward No. 20 Beniapukur Ward No. 21 Ballygunge	• •	40,575	29,242		11,333	280	11,059	272	274	8				
District No. IV—	• •	30,900	19,960	646	10 940	354	9,983	323	957	31				
Ward No. 27 Tollygunge		40,709	32,941	810	7 760	100	~ 956	100	412	10				
Ward No. 27 Tonygunge Ward No. 22 Bhawanipur		79,615	59,979		7.768 $19,636$	190 247	7.356 18.849	$\frac{180}{237}$	787	10				
Ward No. 23 Alipore		29,880	19,855	665	10,025	335	9.328	312	697	23				
Ward No. 24 Ekbalpore Ward No. 25 Watganj & Hastings	٠.	$32,781 \\ 32,345$	20,298 $20,371$		$12,483 \\ 11.874$		$12.166 \\ 11.518$		317 356	10 11				
Ward No. 26 Garden Reach	::	55,817	41,399		14,418	258	14,250	358 255	168	3				
FORT WILLIAM AND MAIDAN		3,064	463	151	2,601		1,209		1,392	454				
PORT		33,185	9,869	297	23,316		21,953		1,363	41				
CANALS		1,905	1,407		498		498	261	.,000	•				
Suburbs in 24-Parganas		63,975	54,384		9,591	150	9,229	144	362	6				
HOWRAH		224,873	144,864		80,009	356	78,564	349	1,445	7				
		,516	, 504		00,000	550	. 0,004	0-70	.,	•				

^{*}The figures against each detailed area under Calcutta exclude the figures for Buddhists and Tribals. Details of locality of birth for these are given below:—

 Total population
 3,447

 Born in Bengal
 1,296

 Born in India
 352

 Born outside India
 1,799

SUBSIDIARY TABLE III.—Number and ratio (per 1,000 of the total population) of persons born outside Bengal with the number of females per 1,000 males in the immigrant population from each area.

	Enumerated in														
	Calcutt	a—Popul	ation =	1,196,	734.		with Su -Populat				Howrah City Population = 224,873.				
Area of birth.	Both sexes.	Males.	Females.	Per 1,000 of total popula- tion.	Females per 1,000 of males	Both sexes	Males.	Females,	Per 1,000 of total popula- tion	Females per 1,000 of males,	Both sexes.	Males.	Females.	Per 1,000 of total popula- tion.	Females per 1,000 of males,
1	2	3	- 4	5	6	7	8	9	10	11	12	13	14	15	16
Outside Bengal	397,326	324,528	-	332	224	406,917	332,500	74,417	323	224	80,009	61,445	18,564	356	302
Other parts of India	380,428	312,140	-	318	219	389,657	319,880		309	218	78,564	-	18,241	349	302
Outside India	16,898	12,388	-	14	364	17,260	•	4,640	14	368	1,445	1,122	_	7	288
Ajmer-Merwara Province Andamans & Nicobars Province Assam Province	4,616	$\frac{115}{3}$ 3,918	82 698	 4	$\frac{713}{178}$	197 3 4,629	$\frac{115}{3}$ 3.928	3		713 178	11 97	7 70		••	571 386
Beluchistan (Districts and Administered Territory) Province Bihar and Orissa Province	220 000	191,531	32,167	187	168	231,151	197,955	33,196	183	168	$\begin{array}{c} 2\\33.181\end{array}$	$\frac{2}{26,393}$		148	257
Bombay Province Burma Province Central Provinces & Berar Coorg Province	. 3,000	2,955 1,125 2,187	336	4 1 3	299	4,505 1,476 3,148	1,12		1	309		$169 \\ 27 \\ 459$	20	1 	337 741 730
Delhi Province	. ,	$1,30\tilde{7}$	251	i	192	1,558	1,307	25i	ï	192	53	33	20	••	606
Madras Province N. W. F. P. (Districts and Administered Territory) Province	5,287 i 611	3,348 439	1,939 172	4 1		5,300 618	3,350 446		4	582 386	2,661 26	1,372 19	, .	12	940 368
Punjab Province U. P. of Agra & Oudh Assam States	. 12,445 . 103.032	9.879 80,215 170	2,566	10 86	260	12,494 104,401 203	9,912	$\frac{2,582}{23,142}$	10 83	260	797 3×,944 5	$\begin{array}{c} 19 \\ 603 \\ 29,945 \\ 2\end{array}$	194 8,999	173	322 301 1,500
Beluchistan States Baroda States Bihar and Orissa States Bombay States	. 233 . 1,053	72 171 917 81	$\begin{array}{c} 7 \\ 62 \\ 136 \\ 7 \end{array}$	 i	97 363 148 86	79 233 1,120 88	72 171 966 81	$\frac{62}{154}$		97 363 159 86	 181	 135	46	 i	34i
Central India Agency	1:0	60	126	::		186	60		••	2.100	· ;	4	i		250
Central Provinces States . Gwalior State . Hyderabad State .	. 908 . 380	12 718 283			343	26 908 380	12 718 283	190 97		343	145 22 7	11 1 15	7	i	467
Kashmir State Madras States (including Cochin and Travancore)	4.0	69 30	$\frac{24}{18}$		348 600	93 48	69 30			348 600	7	3		••	1,333
Cochin State Travancore State Mysore State Punjab States Agency Rajputana Agency	8 171 258	14 8 108 194 11,180	9 63 64 3,701	 iż	643 583 330 331	$23 \\ 8 \\ 171 \\ 258 \\ 14,938$	14 8 108 194 11,232	63 64	:. :: 12	643 583 330 330	1,335	939	396		422
Sikkim State United Provinces States India unspecified French and Portuguese settlement	313 246	171 136 21 723	142 110 3 138	 i	830 809 143	313 246 24 861	171 136 21 723	142 110 3	:- :: i	830 809 143 191	6 is 1	5 6 1	1 12	::	200

CHAPTER III

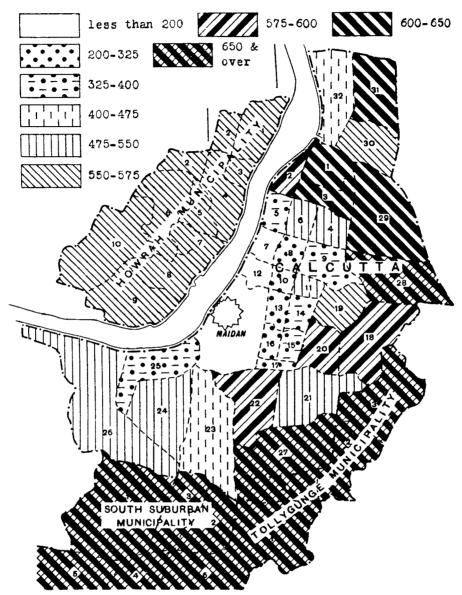
Age, sex and marital condition

- 19. **Introductory.**—The statistics to which this chapter is an introduction are contained in the imperial tables showing details of sex, age and marital condition by religions (No. VII) and by selected castes (No. VIII). Subsidiary tables printed after this chapter show the following:—
 - I—the number of females per thousand males, by wards, 1911, 1921 and 1931;
 - II—the distribution by age-groups of 1,000 persons of each sex, 1911, 1921 and 1931;
 - III—the number of females per 1,000 males of the same age, with the number of females per 1,000 females, all ages, expressed as a percentage of the number of males of the same age per 1,000 males, all ages, 1911, 1921 and 1931;
 - IV—the numbers of children and aged persons per 100 of the population with number of married females aged 15-40 per 100 females of all ages and number of children under 10 years old per 100 married females aged 15-40;
 - V—estimates of the population of Calcutta on the 1st January of each year, 1921 to 1930;
 - VI—the number of births reported in Calcutta with birth rate (per 1,000) and ratio of female births and birth rate to male births and birth rate annually, 1921 to 1930;
 - VII—the number of deaths reported in Calcutta with death rate (per 1.000) and ratio of female deaths and death rate to male deaths and death rate annually, 1921 to 1930;
 - VIII—the number of deaths annually reported in Calcutta by sexes at age-groups, 1921 to 1930;
 - IX—the number of deaths reported in Calcutta with death rate (per 1,000) from selected causes and with percentages on deaths from all causes annually, 1921 to 1930; and
 - X—the numbers in each marital condition (per 1,000) of the same sex and age-group by religions, 1911, 1921 and 1931.

Part I-Sex

20. General sex distribution.—In Calcutta with suburbs in the 24-Parganas out of a total population of 1,260,709 persons 851,931 are males and 408,778 are females. In Calcutta proper the figures are respectively for both sexes 1,196,734, for males 814,948 and for females 381,786. In Howrah city out of a total population of 224,873, males number 145,120 and females 79,753. These figures give a proportion of females for every thousand males amounting to 480 for Calcutta with suburbs in 24-Parganas, 469 in Calcutta proper and 550 in Howrah city. The variations in the sex proportions at every census year from 1911 are shown in subsidiary table I. În Ĉalcutta there are hardly more than half as many females to a given number of males as in the whole of Bengal and considerably less than that proportion compared with the rural part of Bengal. Full details of the proportion of females per 1,000 males in various areas including Calcutta at every census since 1872 will be found shown and illustrated in diagram No. II-5 of volume V, part I. Since the year 1881 the proportion of females to males in the whole of Bengal has shown a continuous and steady decline. It amounted to 994 in 1881, 973 in 1891, 960 in 1901, 945 in 1911, 932 in 1921 and 924 in 1931. In Calcutta the figures were 500 in 1881, 526 in 1891, 495 in 1911, 488 in 1921 and have now further declined to the figure already given. The ratios here given for years before 1911 refer to Calcutta as constituted at previous census enumerations, whereas those given in subsidiary table I refer to the area now forming Calcutta, and this accounts for the difference in the figures from those given for 1911 and 1921 in diagram No. II-5 to which reference has already been made. The marked disparity in the proportion of females to

DIAGRAM No. III-1. Number of females per thousand males, 1931. Per thousand



males is a feature of all town populations in Bengal. The numbers of females per thousand males are 787 in non-industrial towns and 526 in industrial towns. The proportions to some extent indicate the degree to which the population living in towns is resident there not permanently but merely for the purpose of earning its living. The worker in Calcutta and other industrial towns does not find conditions convenient for bringing his family to live with him.

21. Sex ratios by wards.—The sex ratios shown in subsidiary table I are illustrated for the wards of Calcutta in diagram No. III-1. The municipalities on the southern confines of the city and Beliaghata forming a part of the old municipality of Maniktala added to the city during the decade have the largest percentage of females to males, but it is no higher in each thousand than 781 in the south suburban municipality and is as low as 654 in Tollygunge. Roughly speaking the proportion of females decreases as one proceeds inward from the perimeter of the city and is also less in those wards largely or principally inhabited by others than Bengalis. Thus the highest proportion of females to males is found in the old Cossipore-Chitpur Municipality in what is now Satpukur ward which is principally inhabited by Bengalis. Here the proportion is 609 per thousand males and there are between 600 and 650 in every thousand males also in Shampukur, Bartola,

AGE. 21

and Maniktala and between 575 and 600 in Kumartuli, Tengra, Beniapukur and Bhawanipur. Ballygunge with exactly one female to every two males has an unexpectedly low proportion in the belt in which the proportions are otherwise relatively high. There is less than one female to every five males in Burra Bazar and Waterloo Street as well as in Fort William, the Port and the Canals. The indication for Howrah Municipality given on the diagram is the average for the whole city and must not be interpreted as referring to each individual ward.

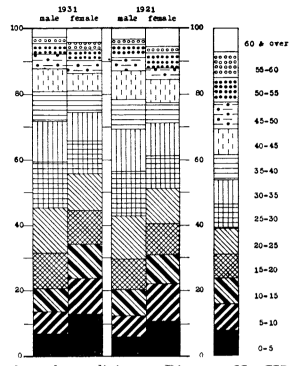
Part II—Age

- 22. Method of constructing age-groups and effect on comparison with figures of previous year.—Full details have been given in volume V of the method for obtaining the quinquennial groups shown in imperial table VII and only a summary is necessary of what is there given in full. Reason was found to believe that the figures of 1921 actually represented ages to the nearest and not as they purported to be at the last birthday. It was determined to take advantage of this peculiarity of the actual returns and the enumerators were directed to record age at nearest birthday. A further peculiarity of the census figures in 1921 was that there was a very marked preference for certain digits in returning ages. The Actuary to the Government of India estimated that by obtaining ages to the nearest birthday and grouping them in alternate ternary and septenary groups (4-6, 7-13, 14-16, 17-23, etc.) the groups obtained would each include a larger percentage than can be obtained on any other grouping of the persons whose actual age fell within the group but who were induced by preference for particular digits to mis-state their ages. The returns obtained to the nearest birthday were consequently sorted into the alternate ternary and septenary groups proposed and the results shown in the table have been obtained by combining together to form quinary groups one half of two adjacent groups so formed. The method assumes that in any particular sorter's group there are as many persons actually aged less than as over the central point and this is clearly not an absolutely accurate assumption, but the error introduced by it is negligible compared with the increased accuracy in the total figures obtained by correcting them for the tendency to return ages at nearest birthday and for such minor mis-statements of age as were deduced from the returns of the previous years. In comparing the figures given on the present occasion with those of previous years it is consequently necessary to bear in mind that the actual composition of corresponding groups in 1921 and 1911 actually includes persons who on the average are at least six months younger than on the present occasion. In other words each quinary group on the present occasion contains a number of persons who in 1921 and previous years would have been shown in the next higher group because they gave their age as the year forming the lower limit of the group but were actually less than that age.
- General age distribution.—The proportionate distribution of the population at ages by sexes in successive census years is shown in subsidiary table II and illustrated for each sex for Calcutta with suburbs in the 24-Parganas in diagram No. III-2. The diagram brings out clearly the features which were to be expected from the considerations adduced in the previous paragraph. There is in both sexes a considerable decrease in the proportions aged 60 and over and a considerable increase in the proportions aged less than 5. The other most notable characteristic of the age distribution which is brought out clearly in the diagram is the enormous preponderance in the proportions of females at the early ages as well as in the higher age-groups. In an equal number of each sex there are 127 females aged 0-5 for every 67 males, 110 aged 5-10 for every 67 males, 104 aged 10-15 for every 73 males, 22 aged 55-60 for every 17 males and 41 aged 60 and over for every 26 males. At every age below 40 the proportions of the total population are higher amongst females than amongst males. But between the ages of 15 and 55 which contains almost exactly 75 per cent. of the male population the numbers of females form less than 60 per cent. of the total females. The discrepancy is perhaps most marked in the age-groups 25-30 and 30-35 in which in equal numbers of both sexes there are almost half as many more men as women.

24. Discrepancies in proportions at age-groups in each sex.—In diagram No. III-3 the discrepancies in the proportions at age-groups are illustrated

DIAGRAM No. 111-2.

Distribution by age-groups of 100 of each sex, Calcutta with suburbs in 24-Parganas, 1921 and 1931.

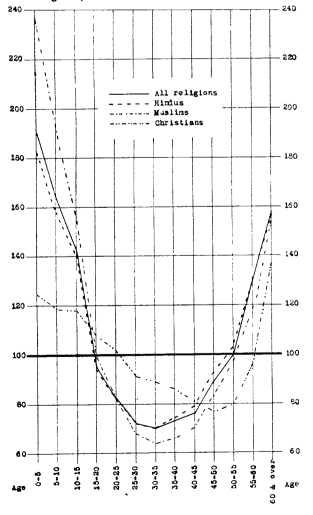


both for the total population and the three \mathbf{most} numerous religions. Hindu. Muslim Christian, in the same area as is illustrated in diagram No. III-2. The curves for Muslims and Hindus show comparatively little variation and as Hindus constitute the largest proportion of the population their curve naturally follows very closely that for all religions. There is a very marked preponderance in the proportion of females amongst Muslims up to the age-group 15-20 and at every age-group after 20-25 the deficiency in their proportion is much more marked. The distribution of Christians varies considerably from that of the other two religions. There are very wide discrepancies in the proportions and they are most defective amongst females at the age-group 45-50, some 15 years after the corresponding stage is reached on the curve for

the other religions. Diagram No. III-3 illustrates statement No. III-1.

DIAGRAM No. 111-3.

Number of females by age-groups per 1,000 females all ages, as a percentage of males at the same age per 1,000 males, all ages, by religions, Calcutta with suburbs in 24-Parganas, 1931.



STATEMENT No. III-1.

Number of females at age groups per 1,000 females all ages, as a percentage of the number of males at the same age groups per 1,000 males all ages by main religions, Calcutta with suburbs in 24-Parganas, 1931.

Age-grou	ıp.	All religions.	Hindus.	Muslims.	Christians
05		189	182	237	116
510		164	158	187	119
1015		142	140	156	118
15-20		95	94	100	108
20-25		82	82	82	102
25 - 30		72	72	68	91
30 - 35		70	70	64	89
35 - 40		73	74	66	86
40-45		76	79	70	81
4550		89	93	83	77
50 - 55		100	103	97	80
55-60		129	128	124	96
60 and ov	er	158	158	154	137

25. Age distribution by sexes, **1921 and 1931.**—The accompanying statement No. III-2 shows by sexes the numbers of and over the age given in every thousand of the same sex in Calcutta and its suburbs in the 24-Parganas in 1921 and 1931. These figures are illustrated in diagram No. III-4. The diagram brings out very clearly the decrease in the numbers of or over any particular age which has resulted from a more accurate distribution of the age-returns. At the age 10-15 amongst males the discrepancy

is comparatively small but it increases particularly between the ages of 20-30 and again between the ages of 35-55. The result is the same

STATEMENT No. 111-2.

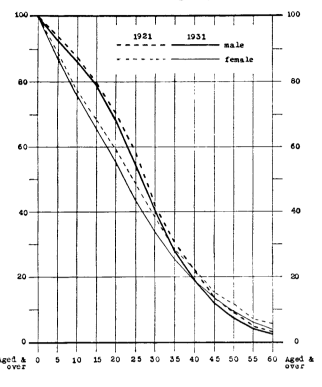
Numbers in each 1,000 of the same sex of and over the age shown, Calcutta with suburbs in 24-Parganas, 1921 and 1931.

Calcutta with suburbs in 24-Parganas. 1921. Aged and Male. Female. Male. Female. 1,000 1,000 1.000 1,000

in each sex. There are approximately an equal number of the population above and below the age of about 26 or 27 amongst males and 22 or 23 amongst females and in both sexes the age at and above which there are one-quarter of the total

DIAGRAM No. 111-4.

Distribution of 100 of each sex of and over the age shown in Calcutta with suburbs in 24-Parganas, 1921 and 1931.

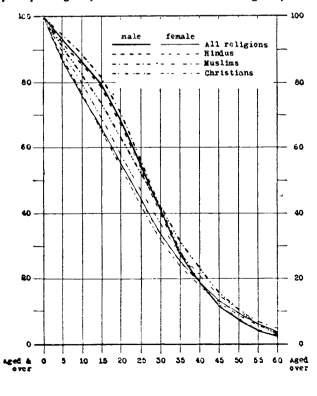


population falls in the age-group 35-40. Approximately 50 per cent. of the male population is between the ages of about 17 and 37 and amongst females some 50 per cent. are aged 10 to 35 or 36 years old.

26. Age distribution by religions.—Statement No. III-3 and diagram No. III-5 illustrating it show a similar distribution of the three principal religions. In the diagram the curve for Hindu females follows so closely

DIAGRAM No. 111-5.

Numbers in 100 of each sex of and over the age shown by principal religions, Galcutta with suburbs in 24-Parganas, 1931.



STATEMENT No. 111-3.

Numbers in each 1,000 of each sex who are of and over the age shown in each principal religion, Calcutta with suburbs in 24-Parganas, 1931.

		Hi	ndu.	Mu	slim.	Chri	stian.
A	ged and over.	Male.	Female.	Male.	Female.	Male.	Female.
0	٠	1,000	1,000	1,000	1,000	1,000	1,000
5		928	869	949	879	912	898
10	٠	859	760	888	765	828	798
15		786	658	817	654	737	691
20	٠	678	557	706	543	634	580
25		542	446	560	423	525	469
30	٠	402	345	412	323	416	370
35		277	257	293	240	316	281
40	٠	188	191	201	179	235	211
45		118	136	130	129	160	150
50	٠	75	96	84	. 91	103	106
55		43	63	43	61	59	71
6 0	٠	26	41	26	40	35	48

that for females of all religions as to be practically indistinguishable from it. Christians show in both sexes the most regular progression and amongst males up to the age of about 27 they have a smaller percentage above any age chosen than is found in any other religion. Beyond this age, however, until the age of about 50 they have a larger proportion of and over any age taken. Christian females, on the other hand, at all ages have a higher proportion aged and over the age taken than in any other religion. The main differences occur about the ages 5-30 and particularly at the ages 10-15 and 15-20, but beyond the age of 30 the Hindu and Muslim proportions closely resemble each other and in the diagram are indistinguishable from those for all religions.

- 27. Discrepancies in proportions at ages in each sex.—The discrepancies in the distribution of males and females at age-groups is also seen from the figures given in the earlier columns of subsidiary table III. In Calcutta with suburbs it has already been said that there are only 480 females to every 1,000 males but in this same area at the ages 0-5, 5-10 and 10-15 respectively there are 917, 786 and 685 females for every 1,000 males of the same age, and again at the ages of 55-60 and 60 and over the proportions per 1,000 males of the same age are 611 and 765. The discrepancy is most marked at the age 30-35 where there are less than one-third as many females as males.
- Aged persons by sexes.—The correction of the age-groups effected on the present occasion shows itself also in the reduction of the proportion of persons aged 60 and over per hundred of the same sex aged 15-40. In the city of Calcutta, in all religions except Christians, there is since 1921 apparently a marked decline in the percentage amongst both sexes and even amongst Christians there is also a decline amongst the males. On the average there are 4 males aged 60 and over for every 100 aged 15-40 compared with a proportion of 6 in 1921. Amongst the females the average is 9 compared with 12 in 1921. The most notable decrease occurs amongst Muslim females where the figure is now shown to be 8 compared with 13 in the previous The preponderance of persons of middle age amongst males and their deficiency amongst females compared with the figures for all Bengal is similarly brought out by these proportions. On the average in all religions in each sex there are 8 persons aged 60 and over for every hundred aged 15-40, but in Calcutta this average is increased in the case of females and halved in the case of males. The proportions for males are exactly the same (4 per 100) amongst both Hindus and Muslims but the figure for Muslim females (8) is lower than that for Hindu females (9).
- 29. Young children per 100 married females aged 15-40.—Subsidiary table IV also gives figures for the number of children of both sexes aged under 10 per 100 married females aged 15-40. For each successive census year these figures are illustrated in diagram No. III-6 and diagram No. III-7

DIAGRAM No. 111-6.

Number of children aged under 10 years per 100 married females aged 15-40, all religions, 1911 to 1931.

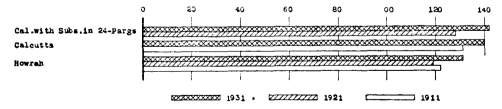
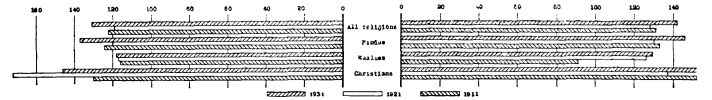


DIAGRAM No. 111-7.

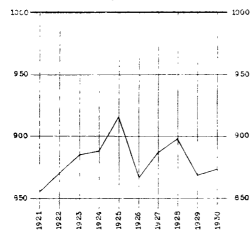
Number of children under 10 years per 100 married females aged 15-40 by religions, Calcutta with suburbs in 24-Parganas (on right) and Howrah (on left), 1911 to 1931.



illustrates the figures for Howrah and for Calcutta with its suburbs in the 24-Parganas for each of the three principal religions. In general the proportion of children is highest amongst Christians followed by Hindus and of the three religions chosen the proportion is lowest amongst Muslims. On the whole, however, the proportion of children is very considerably less than in the whole of Bengal. Thus for every 100 married females aged 15-40 in Calcutta with suburbs there are only 142 children compared with 170 in the whole of Bengal. The figures for Hindus are 146 compared with 163 and those for Muslims are 129 compared with 174 in all Bengal where their proportion is higher than the average for all religions and considerably higher than for Hindus.

DIAGRAM No. III-8.

Number of reported female births per 1,000 male births annually in Calcutta, 1921 to 1930.

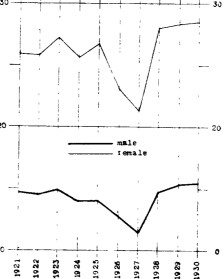


30. Annual reported births.—Figures of the annual reported births by sexes with averages for the whole decade are shown for Calcutta in subsidiary table VI which also gives figures of the birth-rate. Diagram No. III-8 illustrates from column 10 of this table the variations from year to year in the number of females born per thousand males. During the decade the reported average is 881. The average figure is very low and is less than the lowest figure recorded in Bengal in any division during the 30 years from 1901 to The lowest figure was 884 for 1,000 1930. males in the Chittagong Division in 1927. The highest figure recorded in Calcutta in 1925 is 916 only.

31. Annual birth rates.—The birth rates shown in subsidiary table VI have been calculated on two methods. The first is that previously adopted under which the ratios are calculated upon the population at the last preceding census, but as this introduces an increasing exaggeration in the ratios towards the end of a decade in which a population is increasing they have also been calculated and are shown in columns 6 and 7 upon the estimated population on 1st January of each year, computed on the assumption that the population changed at a regular annual rate. In the same way the ratios given in columns 8 and 9 for the number of births reported per 1,000 married females aged 15-40 are calculated on the estimated number of married females of this age on 1st January of each year, also assuming that their numbers between each census changed at a similar uniform rate. The figures by sexes given in columns 6 and 7 which are illustrated in diagram No. III-9 are of very little interest

given in columns 6 and 7 which are illustrated in diagram No. III-9 are of very little interest because of the entirely abnormal distribution of the population by sexes in Calcutta. It is of more interest to compare those in columns 30 8 and 9 with the corresponding figures for all Bengal shown in statement No. IV-12 in chapter IV of volume V, part i. The annual average in Calcutta was 39·1 male births and 34.4 female births for every 100 married females aged between 15-40. The average for Bengal is in each case more than twice as 20 high and amounts for males to 84.9 and for females to 78.5. The discrepancy is interesting particularly as the curves for the actual ratios in Calcutta are all generally of the same form as those for all Bengal at least up to about the year 1928. Up to this period in both areas peaks in the birth rate were shown in 1923 and 1925 and a marked depression in 1927, but beyond this period

Number of annual reported births per 1,000 of the same sex, Calcutta, 1921 to 1930.

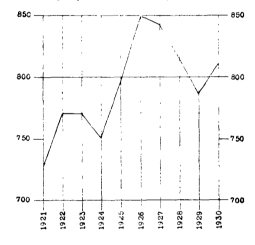


the rate in both sexes has increased in Calcutta whereas for the whole of Bengal after a spurt in 1928 there has been again a falling off. that Calcutta is a permanent residence for comparatively few of its inhabitants probably helps to account for a very much smaller birth rate calculated on the total number of married females aged 15-40, since a certain proportion of the children born to them will be born in their mother's native village. The actual number of births recorded, however, in Bengal as a whole is very far short of the numbers actually born and there does not appear to be any satisfactory way of estimating exactly the extent to which the lower birth rate in Calcutta is due to an even greater inaccuracy in the recorded births. The tendency in cities appears to be for the birth rate to be lower than in other areas and it appears to be established that mere density of population in itself in general has an effect in reducing the birth rate. In 1921 it was reported that during the previous decade births had been rather more accurately reported in Calcutta than in other parts of Bengal and if the same conditions hold on the present occasion the discrepancy between the actual birth rates is very considerably increased.

32. Annual deaths and death rates.—In subsidiary table VII figures are given for the number of reported deaths and death rates annually from

DIAGRAM No. III-10.

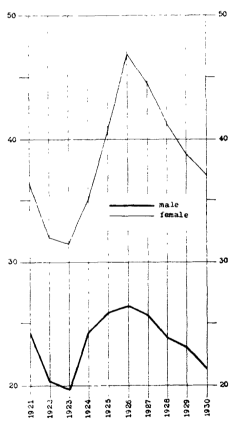
Number of female deaths per 1,000 male deaths annually reported in Calcutta, 1921 to 1930.



1921 to 1930. The figures for the sex ratios in the death rate given in column 8 of this table are illustrated in diagram No. III-10. The average during the decade is 792 female deaths for every 1,000 male deaths and in 1924 when the proportion was lowest it amounted to as much as 751. When the discrepancy in the sexes is taken into account the figures indicate a

DIAGRAM No. III-11.

Number of deaths annually reported per 1,000 of the same sex in Calcutta, 1921 to 1930.



relatively very high incidence of mortality amongst females in Calcutta and this is brought out perhaps more strikingly in the figures in columns 6 and 7 which are illustrated in diagram No. III-11 and by the figures in column 9. The recorded male death rate on the average was 23 · 5 per mille which is comparable with 24 · 9 per mille, the rate for all Bengal. The recorded female death rate, however, on the average was 38 · 6 compared with 24 · 3 per mille in the whole of Bengal. On an average the recorded female death rate is more than 64 per cent. higher than the male death rate and during the last half of the decade the discrepancy has been increased and has ranged between 67 and 77 per cent. higher than amongst males. In both sexes the rate was low in 1922 and 1923 but rose in 1926 and thereafter has been declining; and this tendency offers an interesting contrast

with that for all Bengal where the highest rate was recorded in 1921 and with slight setbacks amongst males in 1924 and amongst females in 1923 and in 1927 and 1928 has steadily decreased in every year since then. Assuming that the relative accuracy with which deaths are reported is the same in each sex, one explanation of the heavier incidence of mortality amongst females in Calcutta may be sought in the fact that the male population is to such a large extent composed of men in the prime of life who in most cases survive until they leave the city and return to their homes whereas a very much larger proportion of the female population may be taken to be permanent residents, who are not attracted to the city by the opportunities of earning a living and the need to support a family left behind in their native villages.

- 33. Annual deaths at age-groups in each sex.—In subsidiary table VIII figures are given of the number of deaths recorded annually in each sex by age-groups from 1921 to 1930, but no attempt has been made to work out age-specific death rates owing to the extreme uncertainty of the age constitution of the population at each intercensal year. On the average the largest number of deaths is recorded in both sexes in the age-group 0-5 in which in each case well over one-quarter of the total deaths occurring took place. One seventh of the deaths are recorded for males in each of the age-groups 20-30, 30-40 and 60 and over. Amongst females more than one-sixth of the deaths occur at the ages of 60 and over and more than one-eighth at the ages 20-30.
- Deaths from selected causes.—Subsidiary table IX shows figures by sexes for deaths and death rates from various causes. On the average nearly 6 thousand males and over 4 thousand females annually die from respiratory diseases which account for one-third of the deaths in each sex and carry off in each thousand of the same sex annually almost 8 males and more than 11 females. Fevers are recorded as the cause of death annually of nearly 2,500 males and over 2,000 females; they carry off annually more than 3 per mille males and $5\frac{1}{2}$ per mille females and account in all for 14 per cent. of the total deaths of females and 13 per cent. of the total deaths of males. Dysentery and diarrhoa amongst the seven causes shown in the table are the next most fertile sources of mortality: they carry off annually over 2 males and 4 females in every 1,000 of the same sex and contribute nearly 10 per cent. of the male deaths and more than 11 per cent. of the female deaths. The figures offer an interesting comparison with those given in subsidiary tables XI and XII of chapter IV in volume V, part i. The deaths from respiratory diseases in Calcutta account proportionately for almost thirteen times the proportion of deaths due to these causes in all Bengal; but the porportion of deaths from fevers which is higher than from any other cause in the whole of Bengal is only one-fifth or one-sixth as large in Calcutta.

Part III—Marital Condition

35. Effect on figures of marital condition of the method of composing age-groups.—In chapter VI of volume V, part i, there is a discussion at some length of the effect upon the figures for marital condition by ages of the method of constructing the quinary groups in which they are presented. Put in its briefest form the expected effect would be a tendency at the lower ages to exaggerate the numbers married and widowed and to minimise the numbers unmarried and at the higher ages to exaggerate the numbers married and minimise the numbers widowed. The exaggerations in each case may generally be taken to be due to the inclusion in a lower age-group of persons who ought properly to be included in the higher group. But the proposition is stated in very general terms and for some of the rather complicated factors which may be taken to have operated the reader must refer in detail to the chapter in volume V already quoted. For comparison

with a similar statement in volume V, part i, the original sorters' groups have been reconstructed for each marital condition by sex and are shown in the accompanying statement No. III-4.

STATEMENT No. III-4.

Numbers unmarried, married and widowed in each sex by age-groups to nearest birthday, 1931.

		All mari	talcond	itions	Un	married	_	Ŋ	farried.	_	_ W	idowed.	
Age-gro	ups	Both sexes.	Males	Females.	Both sexes	Males	Females	Both sexes.	Males.	I emales.	Both sexes.	Males	Females.
1		2	3	4	5	6	7	8	9	10	11	12	13
						ALL REI	LIGIONS.						
All ages		1,196,734	814,948	381,786	409,491	283,099	126,392	695,871	509,722	186,149	91,372	22,127	69,245
0-3 $4-6$ $7-13$ $14-16$		71,589 59,676 131,100 65,502	37,281 31,434 75,562 41,532	28,242 55,538	70,747 57,840 115,490 38,912	36,521 30,576 65,305 31,356		818 1,689 15,311 26,037	453 840 7,176 10,074	365 849 8,135 15,963	25 147 299 553	78 78 102	221
17—23 24—26 27—33 34—36		190,958 122,574 189,216 84,004	135,428 91,568 142,794 64,048	31,006 46,422	74,638 23,634 16,054 3,670	69,655 22,010 14,272 3,160		112,077 93,919 161,755 72,843	64,584 65,342 125,550 58,582	47,193 25,577 36,175 13,961	4,243 5,021 11,407 7,491	556 1,216 2 942 2,006	3,505 5,465
37—43 44—46 47—53 54 and o	ver	111,566 44,010 58,230 68,309	82,112 32,122 40,032 41,035	11,888 18,198	4,118 1,214 1,476 1,698	3,484 980 1,132 1,312	344	93,447 35,189 42,933 39,853	75,272 29,204 35,630 33,355	18,175 5,985 7,303 6,468	14,001 7,607 13,821 26,757	3,356 1,938 3,270 6,338	5,669 10,551
						H	NDU.						
All ages		822,293	547,846	274,447	287,294	198,309	88,985	463,488	333,835	129,653	71,511	15,702	55,809
0-3 4-6 7-13 14-16		53,039 43,158 90,986 43,950	27,375 22,674 51,548 27,416	20,484 39,438	52,457 42,057 80,377 25,681	27,069 $22,155$ $46,705$ $20,946$	25,355 19,899 33,669 4,735	566 1,023 10,391 17,853	302 504 4,788 6,416	264 519 5,603 11,437	17 78 218 416	4 12 52 54	$\begin{array}{c} 66 \\ 166 \end{array}$
17-23 $24-26$ $27-33$ $34-36$		129,340 82,064 130,382 56,398	90,356 60,024 96,698 41,986	22,040 33,684	51,523 16,635 10,755 2,371	49.100 15,714 9,816 2,056		74,451 61,269 110,087 48,009	40,682 43,518 84,820 38,556	33,769 17.751 $25,267$ $9,453$	3,366 4,160 9,540 6,018	$\begin{array}{c} 574 \\ 792 \\ 2.062 \\ 1,374 \end{array}$	3,368 7,478
37—43 44—46 47—53 54 and o	ver	76,704 29,402 39,714 47,156	55,184 20,732 26,522 27,331	8,670 13,192	2,865 697 873 1,003	2,536 590 71× 895		62,535 22,911 28,215 26,178	50,168 15.764 $23,432$ $21,555$	12,367 4,147 4,753 4,293	11,304 5,794 10,626 19,974	2,450 1,378 2,372 4,545	$\frac{4.416}{8,254}$
						MU	SLIM.						
Ali ages		311,155	229,311	81,844	\$1,287	66,352	24,935	203,359	157,550	45,809	16,509	5,409	-
0-3 $4-6$ $7-13$ $14-16$		14,399 13,137 32,641 17,285	7,674 6,978 20,116 11,714	6,159 12,525	14,233 12,540 28,088 9,728	7,571 6,714 17,955 8,350	$\begin{array}{c} 6,662 \\ 5.826 \\ 10,130 \\ 1.378 \end{array}$	161 534 4,482 7,434	$101 \\ 258 \\ 2.140 \\ 3,314$	60 276 2,342 4,120	63 71 123	2 6 15 50	57 53 73
17-23 $24-26$ $27-33$ $34-36$		52,031 35,165 50,007 23,663	39,354 28,188 40,432 19,500	6,977 9,575	17,320 4,846 2,914 546	$16,732 \\ 4,746 \\ 2,782 \\ 528$	588 100 132 18	33,908 29,554 45,522 21,858	22,356 $23,040$ $36,866$ $14,428$	11,552 $6,514$ $8,656$ $3,430$	803 765 1,571 1,259	266 402 784 544	363 787 715
37—43 44—46 47—53 54 and o	ver	28,839 12,041 15,017 16,930	23,062 9,660 11,244 11,389	2,381 3,773	536 170 190 176	$rac{484}{162}$ $rac{166}{159}$	52 8 24 17	26,074 10,346 12,142 11,344	21,856 9,048 10,340 9,803	4.215 1,295 1,802 1,541	2,229 1,525 2,685 5,410	722 450 738 1,427	

36. Marital condition by sex.—Figures for the proportionate distribution by marital condition in each sex for the principal religions in Calcutta

STATEMENT No. III-5.

Distribution by marital condition of 1,000 of each sex in the principal religions, Calcutta and Howrah, 1921 and 1931.

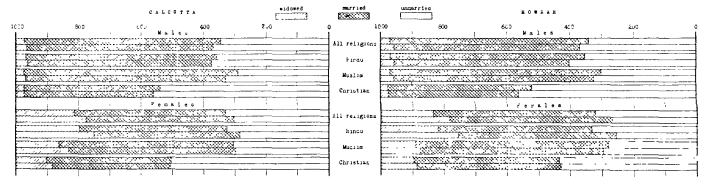
							Calcu	tta					
				19	31.				_	19:	21.		
		Unma	rried.	Mar	ried.	Wide	wed.	Unma	rried.	Mar	ried.	Wide	wed.
Religion.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female	Male.	Female.	Male.	Female.
1		2	3	4	5	6	7	8	9	10	11	12	13
All religions		347	331	626	488	27	181	369	302	596	475	35	223
Hindu Muslim Christian	•••	362 289 536	305	60 <u>9</u> 687 439	559	29 24 25	136	374 327 559	298	589 643 412	533	37 30 29	169
							Howr	ah.					
				19	31.					19:	21.		
Religion.		Unma	rried.	Mar	ried.	Wid	owed.	Unin	arried.	Ma	rried.	Wid	owed.
		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female	Male.	Female.	Male.	Female.
1		14	15	16	17	15	19	20	21	22	23	24	25
All religions		341	321	630	513	29	166	364	266	594	516	42	218
Hindu Muslim Christian	••	350 300 517	250	621 669 457		29 31 26	110	374 323 560	255 295 427	5>4 635 414	552	42 42 26	123

and Howrah are shown for 1921 and 1931 in the accompanying statement No. III-5 and are illustrated in diagram No. III-12. In both

Calcutta and Howrah there has been an increase in the proportion married amongst males and there has been a similar increase in Calcutta amongst females also. In both Calcutta and Howrah there has been a marked decrease in the proportion widowed in both sexes in all religions and there

DIAGRAM No. III-12.

Proportionate distribution by marital condition of each sex in the main religions, Calcutta and Howrah, 1921 (lower column) and 1931 (upper column).



has been also a decrease in the proportion of males unmarried but an increase in the proportion of females unmarried compared with 1921. The general tendencies compared with 1921 are the same in all religions with the sole exception that there has been a decrease in the proportion of Muslim spinsters in Howrah and of Christian spinsters in Calcutta compared with In both cities amongst the religions shown the highest proportion of 1921. married ratio is displayed in both sexes by the Muslims and the lowest by Amongst Christian males, both in Calcutta and in Howrah, the Christians. the proportions widowed are practically the same as in 1921, but in both cities in each sex of all the other religions shown there is a distinct decrease in the proportions widowed which points to a definite increase in the extent to which marriage is being postponed amongst women or widow remarriage is being practised, and the decrease is most notable in the case of females amongst whom in general there has actually been an increase in the proportions unmarried, so that the increased proportion of those whose husbands are still alive must in general be ascribed to this cause.

37. Marital condition ratios at age-groups by sexes.—The proportionate distribution of the population at age-groups by marital conditions is

STATEMENT No. III-6.

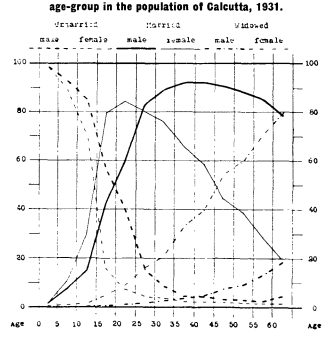
Distribution by marital condition of 1,000 of the same age-group in each sex, Calcutta, 1931.

	Unm	arried.	Ma	rried,	Wid	lowed.
Ages.	Male.	Female,	Male.	Female.	Male.	Female.
0-5	983	982	17	16	٠.	2
510	924	889	75	107	1	4
1015 .	850	688	148	303	2	9
15-20 .	571	157	424	795	.5	48
20-25	404	76	587	841	9	83
25-30	155	44	827	798	18	158
3035	84	35	892	755	54	210
3540 .	4.5	23	918	650	37	327
40-45 .	39	21	915	584	46	395
45-50 .	29	19	899	442	72	539
5055	25	18	883	384	59	598
55—60 .	22	1.3	847	282	131	705
60 and over	- 10	1.1	778	194	187	799

shown in subsidiary table X. For Calcutta a somewhat more detailed distribution is shown in the accompanying statement No. III-6 illustrated by diagram No. III-13.

DIAGRAM No. III-13.

Distribution by marital condition of 100 of the same sex and



More than half the males in Calcutta remain unmarried up to the age of 20, but whereas as many as 69 per cent. are unmarried amongst females in the age-group 10-15, by the next age-group, or at an average age something over $17\frac{1}{2}$, fewer than 16 per cent. remain unmarried and of the remaining 84 per cent, nearly 5 have already married and lost their husbands. The age distribution of males by marital condition is remarkably consonant with that for the whole province and practically displays no relevant difference with the exception of a rather larger proportion unmarried at the later ages. Over 80 per cent. of the male population are married at any age between 25 and 60 and very nearly 80 per cent. in the last residuary age-group (those aged 60 and over) still have wives living. As in the total population the highest proportion married is found in the age-group 35-40. Amongst females the largest number married whose husbands are still alive is in each case between the ages of 15 to 30, but in each age-group the proportion in this condition is distinctly lower in Calcutta than in Bengal and there is a correspondingly larger proportion unmarried at all ages over 15. On the other hand, from 35 onwards a larger proportion in Calcutta up to the age of 60 have retained their husbands and in all age-groups a smaller proportion are widows except at the ages 0-5 and 20-25.

SUBSIDIARY TABLE I.—Number of females per 1,000 males, by wards, 1911, 1921 and 1931.

Tr. 1	Ī	Number of i	emales per 1.00	0 males.
Wards, etc.		1931.	1921.	1911.
1	· ·	2	3	4
CALCUTTA WITH SUBURBS AND HOWRAH	• •	490	500	512
CALCUTTA WITH SUBURBS IN 24-PARGANAS		480	496	504
Calcutta		469	488	495
MUNICIPAL AREA	• •	487	502	519
Ward No. 1 Shampukur		642	640 604	635
Ward No. 2 Kumartuli Ward No. 3 Bartola	• •	$\frac{598}{634}$	631	565 666
Ward No. 4 Sukea's Street		536	559	623
Ward No. 5 Jorabagan		390	462	441
Ward Vo. 6 Jorasanko		545	590	579
Ward No. 30 Belgachia	• •	$564 \atop 609$ \rbrace	556	565
Ward No. 30 Belgachia Ward No. 31 Sarpukur Ward No. 32 Cossipore		418	.,.,,,	.,,,,
		111	201	207
Ward No. 7 Burra Bazar Ward No. 8 Kalootola	••	239	304	358
Ward No. 9 Muchipara		393	427	478
Ward No. 10 Bow Bazar		315	337	343
Ward No. 11 Paddapukur		523 145	544 103	571 111
ward No. 12 waterioo Street		-111	643	694
Ward No. 28 Beliaghata Ward No. 29 Maniktala		638	010	0.71
Ward No. 13 Fenwick Bazar		206	$\frac{228}{419}$	248
Ward No. 14 Taltola		389		472
Ward No. 15 Kalinga		397	414	412
Ward No. 16 Park Street Ward No. 17 Baman Bustee		320 303	348 272	182 234
Ward No. 17 Baman Bustee Ward No. 18 Tengra		582)	272	234
Ward No. 19 Intally		572 }	567	608
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 17 Baman Bustee Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Beniapukur		583		300
		500 7	643	683
Ward No. 21 Ballygunge Ward No. 27 Tollygunge	••	669 }		
Ward No. 22 Bhawanipur		576	600	653
Ward No. 23 Alipore	• •	$\frac{406}{515}$	412 476	428 679
Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings	• • •	359	417	391
Ward No. 25 Watganj and Hastings Ward No. 26 Garden Reach	• • •	546	551	637
FORT WILLIAM AND MAIDAN	••	159	92	125
PORT		59	1	4
FURI	••			•
CANALS	• •	4	1	••
Suburbs in 24-Parganas	• •	730	697	731
Tollygunge South Suburban Municipality		654 781	624 747	$\frac{624}{747}$
HOWRAH		550	520	562

SUBSIDIARY TABLE II.—Distribution by age-groups

							Number	s at age-grou	ps shown per l	1,000 persons	of the same
Age-group		Calcutt	a with suburb	s in 24-Parga	nas.			Cal	lcutta.		
a		193	1.	195	21.	193	31.	*192	1.	191	1.
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1		2	3	4	5	Ü	7	8	9	10	11
05		67	1.07	5. -	106	47.5	1.0=	- ~	• • •	.	ALL
5—10 10—15	•	67 67 73	127 110 104	57 65 80	115 90	65 66 72	127 110 104	57 65 80	105 115 90	56 61 73	106 111 83
15—20 20—25		109 138	104 113	93 131	93 108	108 139	104 113	92 131	93 109	91 139	83 91 109
2530 3035 3540		141 125 89	101 87 65	134 129 89	101 100 63	144 127 90	101 87 65	134 130 89	100 102 63	145 133 85	100 98 59
4045 4550		71 45	54 40	57 43	94 99	70 44	54 40	88 43	69 34	55 35	74 25
50—-55 55—-60		32 17	$\frac{32}{22}$ $\frac{41}{1}$	41 15	46 18 57	32 17	32 22 41	41 15 35	$\frac{46}{18}$	$\frac{41}{15}$	74 35 50 19
60 and over		26	+1	36	91	26	41	33	56	38	65 HIN
0-5		72 69	131	57	105	71	131			56	104
5 10 1015 1520		73 108	109 102 101	64 78 93	113 87 93	68 72 107	109 102 101			60 71 92	108 79 91
20—25 25—30		$\frac{136}{140}$	$\begin{array}{c} 111 \\ 101 \end{array}$	$\frac{135}{135}$	108 101	137 143	111 101			141 146	107 99
30—35 35—40	• •	125 89	88 66	131 88	99 63	126 89	55 66	••		134 85	97 61
40—45 45—50 50—55	• •	70 43 32	55 40 შპ	57 42 41	70 36 48	69 43 39	55 4 0 33	: •	:	86 38 40	76 38 52 21
5560 60 and over		32 17 26	22 41	$\begin{array}{c} 16 \\ 33 \end{array}$	20 57	32 17 26	33 22 41	•••		15 36	21 65
											MUS
0-5 5-10	• •	51 61 71	121 114 111	52 65 82	107 121	49 59	120 114	••		53 61 75	112 122 89
10 - 15 $15 - 20$ $20 - 25$		111 146	111 111 120	91 123	91 88 107	69 111 147	111 111 120			90	89
25—30 30—35	••	$\frac{148}{129}$	$^{100}_{83}$	$\frac{133}{127}$	$\frac{100}{105}$	$\frac{150}{131}$	$\substack{\frac{101}{83}}$	• • • • • • • • • • • • • • • • • • • •	•	131 145 134	$113 \\ 100 \\ 100$
35—40 40—45		92 71	61 50	91 91	59 70	93 71	61 50			84 87	51 71
4550 5055 5560	• •	46 31 17	$\frac{38}{30}$	44 41 14	30 49 13	46 31 17	38 30 21			38 44 13	28 47 13 65
60 and over	••	26	40	43	60	26	40	.:	•••	45	
05		88	102	75	91	87	102			84	CHRIS 101
5—10 10—15	•	88 84 91	$\frac{100}{107}$	76 95	$\frac{105}{120}$	83 91	100 107	::	•	75 77	$\frac{102}{107}$
15—20 20—25		103 109	111	90 120	104	104 109	111			81 137	101 114
25—30 30—35 35—40	• •	109 100 81	89 70	103 90	96 71	109 101 82	89 70		•	140 107 89	106 87 69
4045 4550		75 57	61 44	83 86	57 40	75 57	61 44		• •	$\frac{63}{51}$	$\begin{array}{c} 62 \\ 40 \end{array}$
50—55 55—60		44 24 35	23	22	20	44 24 34	35 23 48	• •		$\frac{38}{21} \\ \frac{37}{37}$	37 21 53
25—30 30—35 35—40 40—45 45—50 50—55		109 100 81 75 57	99 89 70 61 44 35	112 103 90 83 86 40	106 96 71 57 40 36	109 101 82 75 57 44	99 89 70 61 44 35		·	140 107 89 63 51 38	

^{*}The figures in columns 8 and 9 for Calcutta

of 1,000 persons of each sex, 1911, 1921 and 1931.

x all ages.							Variat	ion : Increase-	+, Decrease-		
		Но	wrah,			Calcutta with 24-Pargar			Howral	h.	
193	1.	192	1.	191	1.	1921-198	31.	1921-193	31.	1911-	1921.
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
12	13	14	15	16	17	18	19	20	21	22	23
ELIGIONS	•										
77 74 76 101	126 104 108 112	59 69 83 91	101 115 89 95	67 68 80 90	109 106 80 92	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} -12,464 \\ -1,631 \\ +8,727 \\ -7,609 \end{array}$	$\begin{array}{c} + & 3,608 \\ + & 1,863 \\ + & 438 \\ + & 2,994 \end{array}$	$^{+}$ 599 $^{+}$ 2,676 $^{+}$ 2,619	$\begin{array}{c} -147 \\ +1.012 \\ +1.467 \\ +1.439 \end{array}$	$egin{array}{cccc} -& 252 \ +& 859 \ +& 756 \ +& 393 \end{array}$
128 137 124 91	102 83	126 132 133 90	$\begin{bmatrix} 115 \\ 97 \\ 111 \\ 62 \end{bmatrix}$	÷ 481	375	$^{+}$ 9.057 $^{+}$ 8,786	$\begin{array}{r} + & 5,654 \\ + & 3,400 \\ - & 2,334 \\ + & 2,888 \end{array}$	$\begin{array}{c} + & 2,305 \\ \div & 2,854 \\ + & 921 \\ + & 1,693 \end{array}$	$^{+}$ 1,666 $^{-}$ 835 $^{+}$ 1,024	}	+ 1,558
72 45 33 25 17	54 38 32 22 38	90 40 40 13 34	$egin{array}{c} 71 \ 33 \ 44 \ 17 \ 50 \ \end{array}$	179 35	180 58	$ \begin{array}{rrr} & 4,132 \\ & 2,942 \end{array} $	$\begin{array}{r} - \ 3,726 \\ + \ 3,251 \\ - \ 4,168 \\ + \ 2.170 \\ - \ 4,377 \end{array}$	$\begin{array}{r} - & 1,059 \\ + & 1,432 \\ - & 471 \\ + & 809 \\ - & 739 \end{array}$	$\begin{array}{ccc} + & 764 \\ - & 345 \\ \hline + & 641 \end{array}$	÷ 2,920	- 556 - 364
U.											
67 73 75 104	127 102 110 114	58 66 82 95	98 114 90 99	64 64 78 93	104 103 79 94	$\begin{array}{ccc} & + & 0.186 \\ & + & 1.180 \end{array}$	$\begin{array}{r} -10.426 \\ +1.757 \\ -6.725 \\ -4.793 \end{array}$	$\begin{array}{c} \div & 2,871 \\ \div & 1,588 \\ \div & 374 \\ \div & 2,192 \end{array}$	$\begin{array}{cccc} & \div & 2,842 \\ & - & 484 \\ & + & 2,221 \\ & + & 2,011 \end{array}$	+ 1.465	$\begin{array}{ccc} + & 150 \\ + & 948 \\ + & 844 \\ + & 611 \end{array}$
130 139 126 91	101 81	132 135 132 89	$\begin{bmatrix} 113 \\ 92 \\ 112 \\ 61 \end{bmatrix}$	491	367	- 3,355 - 4,985	$\begin{array}{r} - & 3.722 \\ + & 2.871 \\ - & 884 \\ + & 2.382 \end{array}$	$\begin{array}{r} + 1,528 \\ - 2,244 \\ - 1,060 \\ - 1,449 \end{array}$	$ \begin{array}{rrr} & - & 738 \\ & + & 823 \end{array} $	$\begin{array}{c} + 6.193 \\ \end{array}$	÷ 2,119
72 53 31 16 23	37 33	88 39 40 13 31	72) 34) 45) 52	177 33	192 61	$ \begin{array}{rrr} - & 3.076 \\ - & 1.447 \end{array} $	$\begin{array}{r} -2,451 \\ +2,251 \\ -3,048 \\ \pm1,283 \\ -3,032 \end{array}$	$\begin{array}{rrr} - & 605 \\ - & 1,005 \\ - & 374 \\ + & 512 \\ - & 472 \end{array}$	$\begin{array}{cccc} & + & 550 \\ & - & 264 \end{array}$	+2,463	- 4 11 - 231
IM.						•					
76 76 77 94	112 102	60 75 84 78	110 123 88 80	75 82 87 79	123 114 85 86	$\begin{array}{cccc} & - & 1.513 \\ - & 306 \end{array}$	$\begin{array}{rrr} + & 1,540 \\ - & 339 \\ + & 1,836 \\ + & 2,279 \end{array}$	$egin{array}{cccc} + & 684 \ + & 263 \ - & 61 \ - & 748 \ \end{array}$	$+ 101 \\ + 441$	- 144 57	- 385 - 77 - 102 - 230
121 132 120 93	90 66	107 125 138 95	$\begin{bmatrix} 123 \\ 111 \\ 110 \\ 61 \end{bmatrix}$	452	398	$\begin{array}{r} + & 5,419 \\ + & 3,706 \end{array}$	$\begin{array}{rrr} -& 1,439 \\ -& 363 \\ -& 1,540 \\ +& 321 \end{array}$	$ \begin{array}{rrrr} + & 765 \\ + & 605 \\ - & 161 \\ + & 225 \end{array} $	$ \begin{array}{rrr} & - & 166 \\ & - & 98 \\ & + & 214 \end{array} $	- 708	566
75 50 36 20 30	30	99 41 43 12 43	69) 28) 41 13)	183 42	146 48	$^{-}$ $^{1.328}$ $^{+}$ $^{1.275}$	$\begin{array}{c} -1.510 \\ \mp 803 \\ -1.183 \\ +743 \\ -1.531 \end{array}$	$\begin{array}{ccc} - & 467 \\ \mp & 436 \\ - & 103 \\ \mp & 288 \\ - & 287 \end{array}$	$\begin{array}{cccc} + & 213 \\ - & 90 \end{array}$	$\left.\right\} - 462$	- 174 - 13'
IAN.											
116 96 90 96	90 81	91 99 99 86	109 80 76 100	$\begin{array}{c} 110 \\ 76 \\ 62 \\ 76 \end{array}$	129 95 58 85	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrr} + & 530 \\ + & 230 \\ + & 113 \\ + & 495 \end{array}$	÷ 39 ÷ 2 – 8 + 19	+ 16	$\begin{array}{ccccc} & + & 40 \\ \hline + & 58 \\ \hline + & 23 \end{array}$	- 1: - 1: + 1: + 1:
97 97 98 84	111 86 63	107 110 104 82	1177 107 103 90		433	- 344 - 115	$\begin{array}{c} + & 479 \\ + & 193 \\ + & 146 \\ + & 204 \end{array}$	- 9 - 13 - 4 + 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ן י	- 1
77 54 42 18	51 40 21	41 18	60 53 33 20	196	159	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} + & 205 \\ + & 111 \\ + & 120 \end{array}$	- 15 + 3 + 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	i }	+ 1
84 77 54 42	63 60 51 40 3	82 73 65 41	90 60 53 33	196	155	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		+ 6 15	$egin{array}{cccccccccccccccccccccccccccccccccccc$	i) [} i}	- 26 - 9

refer to the area as constituted in 1921.

SUBSIDIARY TABLE III.—Number of females per 1,000 males of the same age, with the number of females per 1,000 females of all ages, expressed as a percentage of the number of males of the the same age per 1,000 males of all ages, 1911, 1921 and 1931.

		Num	iber of fer	males per	1,000 ma	des at the	same age	٠.	Numb percen	er of fem tage of n	ales at ag umber of	ges per 1, males sa	000 femal me age pe	es all age r 1,000 a	s as a ll ages.
Age-group.		a with urbs.		Calcutta.		He	wrah.		Calcutt sub	a with urbs.	Calc	utta		Howrah	•
	1931.	1921.	1931.	1921.	1911.	1931.	1921	1911.	1931.	1921.	1931	1911.	1931.	1921.	1911.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	0.1	e 00=	014	017	ALL 941		310NS.	011	120 (145.0	105 (100.5	3 163 6	171.0	100.7
0—5 5—10 10—15 15—20	. 78 . 68	6 885 5 560	679	917 876 546 462	904 569		875 561 541	914 878 568 579	164·2 142 5	112 - 5	166·7	182 (113-7) 140·5 142·1	$172 \cdot 7$ $107 \cdot 2$	162·7 155·9 100·0 122·2
20-25 . $25-30$. $30-35$. $35-40$.	. 34	$\begin{array}{ccc} 3 & 374 \\ 2 & 387 \end{array}$	381 330 321 338		390 340 363 343	503 408 365 387	$\begin{array}{c} 475 \\ 379 \\ 402 \end{array}$	} 434	$81 \cdot 9$ $71 \cdot 6$ $69 \cdot 6$ $73 \cdot 1$	77 - 5	70·1 68·5	69·0	74·5 66·9	83 - 5	78.0
40—45 45—50 50—55 55—60 60 and over	21	7 397 5 554 1 580	598	1 597	428 458 597 647 836	406 459 547 704 847	{	562 932	$129 \cdot 4$		90·9 100·0 129·4	92·1 121·9	l 84·4 9 97·0 7 88·0		100.6
to and over						HIND									
0-5 5-10 10-15 15-20	. 80 . 71	9 906 2 569	807 709	939 902 562 487	905 563	$\frac{784}{812}$	895 900 574 546	907 911 573 565	158·0 139·7	176 · 6 111 · 6	160·3 141 7	180 ·t) 139·7 3 146·7	172 · 7 109 · 8	$160.9 \\ 101.3$
20—25 25—30 30—35	. 41	6 409 0 383 0 391	406 356 347	380	345	402 357	1	} 416	$81 \cdot 6$ $72 \cdot 1$ $70 \cdot 4$ $74 \cdot 2$	74 · 8	3 70·6 3 69·8	67 · 72 ·	72·7 4 64·3	84.8	· \ 74.7
40—45 45—30 50—55	. 40 . 47 . 58	2 430 33 600 7 641	463 519 663	} 591	653 725	577 582 766	\ 619	, 00 <u>-</u>	103 · 1 127 · 7	$\frac{85 \cdot 7}{117 \cdot 1}$	$79 \cdot 7$ $793 \cdot 0$ $103 \cdot 1$ $127 \cdot 7$	88 · · · · · · · · · · · · · · · · · ·	$egin{array}{ccc} 69.8 \\ 0 & 106.4 \\ 0 & 143.8 \end{array}$	87 · 9 112 · 5 138 · 5	
60 and over	. 82	26 886	. 601	010	920	MUSL		1,002	. 101 1	1,2 ,	10. 1	100	0 100 0	101 1	104 0
5—10	. 88 . 69 . 58	$\frac{15}{80}$ $\frac{804}{478}$	690 568	419	885 524	766 683	517	932 795 547 618	186.9 156.3	186 · 2 111 · 0	193·2 160·9	200 · · · · · · · · · · · · · · · · · ·	$egin{matrix} 0 & 147 \cdot 4 \ 7 & 132 \cdot 5 \end{bmatrix}$	164 (104 · 8	139·0 97·7
20-25 . $25-30$. $30-35$.	. 30 - 25 - 23 - 24	$\begin{array}{ccc} 0 & 320 \\ 7 & 349 \end{array}$	$\frac{241}{229}$	261	305	384	362	} 498	$82 \cdot 2$ $67 \cdot 6$ $64 \cdot 3$ $66 \cdot 3$	75 · 2 82 · 7	2 67·3 63·4	69·6	0 81·1 5 75·0	88 · 8	3 } 88·1
40—45 45—50 50—55 55—60	. 4-		3 294 3 339 4 433	364	473 444	381 434 523	$\begin{cases} & 343 \\ 483 & \end{cases}$	} *5	96 · 8 123 · 3	68 · 111 · 68 · 12 · 68 ·	2 82 6 4 96 3 9 123 5	5 73 · 8 106 · 5 100 ·	7 74 · 0 8 83 · 3 0 100 · 0	68 · 3 3 95 · 3 3 183 · 3	3} 79⋅8
60 and over						CHRIST	ΓΙΑΝ.								
5—10 10—15	99 96 94	l5 1,01€	974 954	1,129 $1,032$	1,034 $1,060$	926	590 570	919 979 727 875	119·0 7 118·	$138 \cdot 2$ $126 \cdot 3$	$\begin{array}{ccc} 2 & 120 \cdot 5 \\ 3 & 117 \cdot 6 \end{array}$	3 139 ⋅ 1	0 93·8 0 90·0	80·8 76·8	3 125·0 93·6
20—25 25—30 30—35	. 82 . 73 . 71	29 704 2 755 3 755	$\frac{731}{712}$	751	574	893 696	707	767	101 8 90 · 9 89 · 0 86 · 4	$87 \cdot 5$ $94 \cdot 6$ $93 \cdot 2$ $78 \cdot 9$	82·6 88·1	75 · 75 · 75 · 75 · 75 · 75 · 75 · 75 ·	$\begin{array}{ccc} 7 & 114 \cdot 4 \\ 8 & 87 \cdot 8 \end{array}$	97·3	97.8
40—45 45—50 50—55	. 65 . 62 . 64 . 76	$\begin{array}{ccc} 2 & 576 \\ 6 & 731 \\ 3 & 732 \end{array}$	619 642 766	{ 3/1	790	750 746 920	863	605 1,047	79·5 95·8	46 · 5 90 · 0 90 · 9	77·2 79·5 95·8	78·4 97·4	$\begin{array}{ccc} 94 \cdot 4 & 95 \cdot 2 \\ 95 \cdot 2 & 116 \cdot 7 \end{array}$	80 · 5	77.6

SUBSIDIARY TABLE IV.—Numbers of children and aged persons per 100 of the population with number of married females aged 15---40 per 100 females of all ages and number of children under 10 years old per 100 married females aged 15—40.

			Numb	er of chi	ldren botl per	ı sexes ag 100.	ed under	10	Perso	ns aged 6	0 and ov aged	er per 100 15—40.) same se	x,		d females	
	Religion.		Persor	s aged 1	5—40.	Married	i females 15—40.	aged	198	31.	19:	21,	19	911.	of a	all ages.	1emares
		19	931.	1921.	1911	1931.	1921.	1911.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	1931.	1921.	1911.
	1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
						CAL	CUTTA	WITH	SUB	URBS.							
All religions			30	29		142	128				•	B 12			36	3 31	
Hindus Muslims Christians			32 25 38	29 28 34		129	$130 \\ 126 \\ 137$	••	1		3 8	8 8 8 13 7 10	• • • • • • • • • • • • • • • • • • • •		42	35 2 40 7 28	••
Ciristians							C/	LCUT	TA.								
All religions Hindus Muslims Christians			29 31 24 37	27 28 24 33		144	130 131 126	131 133 91		1 9 1 8 7 10	}	3 12 5 12 7 13 8 10	. 6		36 42	35 2 40	35 33 39 27
0111101111111							н	OWRA	н.								
All religions Hindus Muslims Christians		•••	32 31 34 45	28 28 32 46		137 118	119 120 117 172	122 124 116 130	. 4	غ خ	3 1	11 5 11 8 9 5 10	. 6	3 13 3 9	36	38	37 35 27 36

SUBSIDIARY TABLE V.—Estimates of the population in thousands on the 1st January of each year 1921 to 1930.

		Calcu	tta.	How	ah.
Males.	Females.	Males.	Females	Males.	Females.
2	3	4	5	6	7
_					
051 A	375 · 6 408 · 8	724 · 2 814 · 9	353 0 381 ·8	128 5 145 · 1	66 · 2 79 ·8
population on 1st J	anuary of each	ear at a unifor	m annual rate of	change.	
. 797 5	390 0	763 · 1	365 4	135 - 5	72 - 4
. 765 0 . 774 0 . 783 1	375 · 4 378 · 6 381 · 7 385 · 0 388 · 2	723 7 732 2 740 8 749 0 758 3	352 8 355 ·6 358 4 361 1 363 ·9	$128 \cdot 2$ $129 \cdot 7$ $131 \cdot 3$ $133 \cdot 0$ $134 \cdot 6$	66 ·8 68 ·0 69 ·2 70 ·4 71 ·6
. 811 ·2 . 820 8	391 · 5 394 · 8 398 · 1 401 · 5 404 · 9	767 2 776 2 785 3 794 5 804 0	366 ·8 369 ·6 372 5 375 4 378 ·0	$\begin{array}{c} 136 \cdot 2 \\ 137 \cdot 8 \\ 139 \cdot 5 \\ 141 \cdot 2 \\ 143 \cdot 0 \end{array}$	$\begin{array}{c} 72.9 \\ 74.2 \\ 75.5 \\ 76.8 \\ 78.1 \end{array}$
ulation on 1st Janu	ary of each year	calculated from	n the returns of v	rital statistics.	
	*	723 7 716 0 710 3 705 4 697 6 688 6 678 1 667 0 659 8	352 8 348 ·2 344 8 342 ·1 337 ·7 331 ·2 314 ·2 309 3	*	*
	24-Parg: Males. 2 . 756 · 7 . 851 9 population on 1st J . 797 5 . 756 0 . 765 0 . 765 0 . 774 0 . 783 1 . 792 · 4 . 801 8 . 811 · 2 . 820 8 . 820 8 . 840 3 pulation on 1st January	2 3	Males. Females. Males.	Males. Females. Males. Females	Males Females Males Females Males

^{*} Not available.

SUBSIDIARY TABLE VI.—Number of births reported with birth rate (per 1,000) and ratio of female birth and births rate to male births and birth rate annually, 1921 to 1930.

	٠				Number	of births re	ported per	1,000.			Female birth rate
Yea	r.	Actual nu births re		Of each se figures		sex estima	each ated popu- 1st Janu- h year.	15-40	males aged on the 1st uary.	Number of female births per 1,000 male births.	(column 7) as a percent- age of male birth rate (column
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.		6).
	1	2	3	4	5	6	7	8	9	10	11
					CALC	UTTA.					
Average	1921-30	10,812	9,516	14 -8	26 -9	14 · 1	26 ·0	39 -1	34 4	881	184 -0
1921 1922 1923 1924 1925		10,673 10,631 11,011 10,421 10,631	9,128 9,205 9,740 9,245 9,715	14 · 7 14 · 7 15 · 2 14 · 4 14 · 7	25 ·9 26 ·1 27 ·6 26 ·2 27 ·5	14 7 14 5 14 9 13 9 14 0	25 9 25 ·8 27 2 25 ·6 26 ·7	41 5 40 7 41 5 38 6 38 8	35 2 36 8	855 870 885 888 916	$\begin{array}{c} 176 \cdot 2 \\ 178 \cdot 0 \\ 182 \cdot 6 \\ 184 \cdot 2 \\ 190 \cdot 7 \end{array}$
1926 1927 1928 1929 1930	••	9,747 8,869 11,580 12,187 12,372	8,452 7,871 10,421 10,602 10,779	13·5 12·3 14·6 16·8 17·1	23 · 9 22 · 3 29 · 5 30 · 0 30 · 5	12·7 11 4 14 7 15 3 15·4	23 · 0 21 · 3 28 · 0 28 · 3 28 · 5	$34 \cdot 9$ $31 \cdot 3$ $40 \cdot 2$ $41 \cdot 6$ $41 \cdot 5$	30 3 27 8 36 2 36 2 36 2	\$67 887 898 869 874	181 ·1 186 ·8 190 ·5 185 ·0 185 ·0

SUBSIDIARY TABLE VII.—Number of deaths reported with death rate (per 1,000) and ratio of female deaths and death rate to male deaths and death rate annually, 1921 to 1930.

				Number of	i deaths report calculated on				Female death rate
Year.	قر ا	Actual numbe repor			at the cen- f 1921		ach year at annual rate	Number of temale deaths per 1,000 male deaths.	(column 7) as a per- centage of male death rate (column
	-	Males.	Females.	Males.	Females.	Males.	Females.		6).
1		2	3	4	3	6	7	8	9
				CAL	CUTTA.				
Average 1921-30		17,955	14,250	25 9	42 · 5	23 5	38 6	792	164 1
1921* 1922* 1923* 1924 1925		17,588 14,901 14,584 18,219 19,641	12,807 11,408 11,250 13,662 15,554	28 4 24 ·1 23 ·1 25 ·1 27 ·1	1 39 6 3 35 7 1 38 7	24 ·3 20 4 19 7 24 3 25 9	32 0 31 4 35 1	771 771 751	157 0 159 4 144 4
1926 1927 1928 1929 1930	••	20,212 19,976 18,781 18,462 17,183	17,164 16,844 15,338 14,519 13,952	27 - 9 27 - 9 25 - 5 23 - 7	3 47 7 9 43 4 5 41 1	26 4 25 7 23 9 23 2 21 4	44 ·5 41 ·2 38 ·7	843 816 787	177 ·0 172 ·4 166 ·8

^{*}Death figures for Cossipore-Chitpore, Maniktola and Garden Reach are not on record for 1921, 1922 and 1923.

SUBSIDIARY TABLE VIII.—Number of deaths annually reported by sexes at age-groups, 1921 to 1930.

	ĺ		****			A	ctual nur	nber of d	eaths rep	orted.			
Age-group.		Average	1921-30.	*19	921.		*1922		*	1923.		192	1.
	ĺ	Males.	Females.	Males.	Fema	des. 1	fales.	Females.	Males	. Fen	nales.	Males.	Females.
1		2	3	4	5		6	7	8	<u> </u>	9	10	11
					C	ALCUT	TA.						
All ages		17,955	14,257	*17,588	*12	,807 *	14,901	*11,480	*14,5	84 *	11,250	18,219	13,662
0—5 5—10 10—15 15—20	::	4,890 733 659 800	696 511	623 566		.995 550 382 645	3,876 576 555 626	3,450 504 432 588	4,0° 5. 5. 6-	17 17	3.715 470 378 650	5,146 709 621 736	4,501 649 455 760
20—30 30—40 40—50 50—60 60 and over		2,581 2,340 1,949 1,426 2,577	1,434 1,060 869	2,505 $2,141$ $1,496$	1	,557 ,195 ,866 ,708 ,909	2,027 2,086 1,721 1,211 2,223	1,494 $1,133$ 823 638 $2,418$	1,99 1,91 1,61 1,1- 2,13	12 19 15	1,352 $1,060$ 752 611 $2,262$	2,516 2,374 2,013 1,399 2,705	1,717 1,326 881 724 2,649
						Actual n	ımber of	deaths re	ported.				
Age-group.		192	25	1926		192	27.	192	8.	19	29.	19	930.
		Males	Females.	Males. Fe	males.	Males.	Females.	Males.	Females	Males	Females	. Males.	Females
		12	13	14	15	16	17	18	19	20	21	22	23
					C	ALCUT	TA.						
All ages		19,64	1 15,55	20,212	17,164	19,976	16,844	18,781	15,338	18,40	62 14,51	9 17,18	3 13,952
0-5 5-10 10-15 15-20	• • • • • • • • • • • • • • • • • • • •	5,43 850 650 781	0 85: 0 55:	2 800 1 617	5,227 536 575 925	974 868	1,011 715	784 750	72f	6: 76 6: 6:	$egin{array}{cccc} 24 & 4,19 \ 07 & 64 \ 52 & 46 \ 72 & 76 \ \end{array}$	$\begin{array}{ccc} 7 & 78 \\ 9 & 79 \end{array}$	$ \begin{array}{ccc} 68 & 714 \\ \hline 615 & 615 \end{array} $
20—30 30—40 40—50 50—60 60 and over		2,830 2,590 2,200 1,500 2,790	3 1,45) 1,04; 0 770	1 2,603 2 2,261 1,664	2,156 $1,659$ $1,205$ $1,031$ $3,550$	2,528 $2,254$ $1,496$	1,766 $1,551$ $1,167$	2,402 $1,938$ $1,579$		2.58 2.02 1.41	$\begin{array}{ccc} 31 & 1,66 \\ 28 & 91 \\ 19 & 80 \end{array}$	$egin{array}{ccc} 0 & 1,87 \ 6 & 1,31 \ 8 & 1,34 \ \end{array}$	$egin{array}{ccc} 0 & 1,563 \\ 8 & 1,106 \\ 8 & 994 \\ \end{array}$

^{*}Death figures for Cossipore-Chitpore, Maniktola and Garden Reach are not on record for 1921, 1922 and 1923.

SUBSIDIARY TABLE IX.—Number of deaths reported with death rate (per 1,000) from selected causes with percentages on deaths from all causes annually, 1921 to 1930.

of		Autual	number	Nui	mber of death popula		00 total	Numbe	r of deaths
Cause death.	Year.	repor		Recorded sus	l at the cen- of 1921	Calculat form rat	ed at a uni- e of change	per 1.0	00 deaths ill causes.
		Males,	Females.	Males.	Females,	Males.	Females.	Males	Females.
1	2 Average 1921-30	3 1,166	4 556	5 1 • 7	6 1 6	7 1√5	8	9 64	10
Cholera.	1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	1,392 885 602 848 67 1,114 1,488 1,708 1,744 1,211	605 384 312 402 326 597 683 876 827	2·3 1·4 1 0 1 2 0·9 1·5 2·0 2 4 2 4	2 1 1 · 3 1 · 1 1 · 1 0 9 1 7 1 9 2 · 5 2 · 3 1 5	2·3 1·3 0·9 1·1 0·9 1·4 1·9 2·2 2·2 1·5	2 1 1 2 1 1 0 1 1 1 0 1 6 1 9 1 6 1 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 59 41 47 34 55 74 91 95	40 47 34 38 29 21 35 41 57 57
Smali-pox.	Average 1921-30 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	530 59 247 97 185 2,185 536 1,514 295 208 972	30 203 60 131 1,738 398 1,346 263 185 846	0 9 0 1 0 4 0 1 0 2 3 0 0 7 2 1 0 3 1 3	1·5 0·1 0·7 0·2 0·4 4·9 1·1 3·8 0·7 0·5 4	0·8 0 1 0·4 0·1 0·2 2·9 0·7 2·0 0·3 1·2	1.4 0.1 0.7 0.2 0.4 4.8 1.1 3.7 0.7 0.5 2.3	17 10 111 27 76 16 11 37	2 18 5 10 111 23 80 17 13 60
Fever.	Average 1921-30 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	2,422 2,312 1,882 2,159 3,093 2,922 2,915 2,577 2,502 2,051 1,807	2,027 1,596 1,478 1,577 2,283 2,531 2,588 2,306 2,296 1,946 1,674	3.5 3.7.0.5 3.3.0.0.5 4.0.5 4.0.5 3.3.2 2.5	6.0 5.514 6.523 6.55 6.55 6.55 4.7	3 7 9 4 2 9 8 3 2 1 6 3 3 3 2 2 2 1	5.5 5.50 4.45 6.91 2.22 4.4 6.54 4.4	90 126 148 170 149 144 129 133 111	141 124 129 139 166 162 150 137 150
Dysentery and Diarrhoea.	Average 1921-30 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	1,710 1,778 1,370 1,478 1,816 1,639 1,979 1,925 1,852 1,700 1,561	1,586 1,373 1,303 1,256 1,542 1,493 2,023 1,920 1,775 1,548 1,627	2 · 5 · 9 · 2 · 4 · 5 · 3 · 7 · 7 · 6 · 3 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2	4.7 4.5 4.3 4.4 5.7 5.0 4.6	2·9 2·23 2·23 2·25 2·25 2·25 2·25 2·25 2·25	4.3 4.75 4.3 4.3 4.3 4.5 5.2 4.3 4.3	95 101 92 101 100 83 93 92 98 99	111 107 114 111 112 96 117 114 116 106 116
Respiratory diseases.	Average 1921-30 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	5,765 6,086 5,072 4,916 5,864 5,822 6,261 5,961 6,147 6,141 5,383	4,152 4,147 3,596 3,546 4,153 4,050 4,816 4,504 4,486 4,250 3,972	8·3 9·92 9·10 6·21 5·54	12·4 14·3 12·4 12·2 11·8 11·5 13·6 12·8 12·0 11·2	7-5-9-218-0-8-21-8-1-1-6	11 · 3 14 · 3 12 · 4 12 · 1 11 · 6 11 · 2 13 · 1 12 · 2 12 · 0 11 · 3 10 · 5	315 345 340 338 322 297 238 298 327 333 313	303 323 315 315 303 260 280 268 293 293 284
Suicide.	Average 1921-30 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	34 22 22 29 46 44 32 36 15 15	23 23 24 27 34 42 28 15 10 7	0·04 0·03 0·03 0·04 0·06 0·06 0·04 0·05 0·02 0·02 0·05	0 07 0 07 0 07 0 08 0 10 0 12 0 08 0 04 0 03 0 02 0 07	0·04 0·03 0·03 0·04 0·05 0·06 0·04 0·05 0·02 0·02	0·07 0·07 0·07 0·08 0·09 0·12 0·08 0·04 0·03 0·02 0·06	1.7 1.3 1.5 3.0 2.5 2.2 1.6 0.8 0.8 2.0	1·7 2·0 2·4 2·5 1·6 0·9 0·7 0·5 1·6
Plague.	Average 1921-30 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	23 30 103 59 29 8 1 4	7 7 41 18 4 1 	0·04 0·04 0·2 0·1 0·04 0·01 0·001 0·005 	0·02 0·02 0 1 0 1 0·01 0·03 	0 03 0 04 0·18 0 08 0·04 0 01 0·001 0·005	0·02 0·02 0·1 0·05 0·01 0·003 	1 · 5 1 · 7 6 · 9 4 · 1 1 · 6 0 · 4 0 · 05 0 · 2 	0·6 0·5 3·6 1·6 0·3 0·1

NOTE.—Death figures for Cossipore-Chitpore, Maniktola and Garden Reach are not on record for 1921, 1922 and 1923.

SUBSIDIARY TABLE X.—Numbers in each marital condition (per 1,000) of the same sex and age-group by religions, 1911, 1921 and 1931.

								Numbe	r per	1,000	of the	same	sex.							
!					Unma	rned.					Mari	ried.					Wido	wed.		
	Age period	1.	193	31.	192	21.	19	11.	193	31.	19:	21.	19	11.	19	31.	19:	21.	191	11.
Religion.			Males.	Females.	Males.	Pemales.	Males	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Fe males.
	1		2	3	ALCU	5 TTA	6	7	8 BIIDI	9	10	11	12	13	14	15	16	17	18	19
	05		985	983	989 976	991			15	15	11	8		IA3.		2 4		1		٠.
All religions	60 and over		928 856 571 187 32 40	886 683 152 48 18 15	897 732 217 36 30	957 577 829 40 19 47			71 143 424 793 895 778	110 308 797 768 448 193	23 101 261 755 885 774	41 405 109 758 416 147		•••	$\begin{array}{c} 1 \\ 1 \\ 5 \\ 20 \\ 73 \\ 182 \end{array}$	9 51 184 534 792	$\begin{array}{c} 1\\ 2\\ 7\\ 28\\ 79\\ 196 \end{array}$	2 18 62 202 565 806		
Hindu.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		987 932 862 593 196 31 43	985 890 679 124 36 11 5	989 978 903 746 220 36 30	958 515 50 31 16 9			13 67 137 402 783 891 762	14 106 310 816 743 415 171	11 94 247 751 877 755	7 40 462 876 725 375 130			1 1 5 21 78 195	$ \begin{array}{r} 1 \\ 4 \\ 11 \\ 60 \\ 221 \\ 574 \\ 824 \end{array} $	1 3 7 29 87 215	$\begin{array}{c} 1\\ 2\\ 23\\ 74\\ 244\\ 609\\ 861 \end{array}$		
Muslim.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		980 914 830 495 140 16 16	978 855 635 104 20 5	988 969 865 677 178 23 21	990 949 627 107 18			19 85 168 499 841 926 829	19 139 358 862 879 515 237	12 30 133 317 795 916 827	9 48 363 854 875 518 205			1 1 2 6 19 58 155	3 6 7 34 101 480 759	1 2 6 27 61 152	$1 \\ 3 \\ 10 \\ 39 \\ 107 \\ 475 \\ 791$		
Christian.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		970 960 947 829 422 132	973 963 918 641 298 143 149	1,000 992 986 935 476 124 109	1,000 987 980 775 238 131 85			30 39 52 170 562 802 697	25 36 78 345 633 602 268	8 13 65 507 811 656	12 18 213 682 548 247			1 1 1 16 66 179	2 1 4 14 69 255 583	1 17 65 235	1 2 12 80 321 668		
							C	A L	C U 1	TA										
All religions.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		983 924 850 571 187 32 40	982 889 688 157 48 19	988 974 891 735 224 37 33	990 962 615 131 46 23 13	995 978 889 686 186 37	995 949 483 101 51 27 18	17 75 148 424 793 898 778	16 107 303 795 775 457 194	12 25 107 259 750 887 777	9 36 368 809 752 423 163	5 22 109 308 787 886 773	48 498 824 727 376 133	1 2 5 20 70 182	2 4 9 48 177 524 792	1 2 6 26 76 190	$\begin{array}{c} 1\\2\\17\\60\\202\\554\\824\end{array}$	0·1 0·3 2 6 27 77 195	1 3 19 75 222 597 849
Hindu.	0—5 5—10 10—15 15—20 20—40 40—60 60 and over		986 928 857 595 197 32 44	984 894 687 129 36 11 5	987 977 900 747 225 36 33	990 963 550 57 35 18	995 980 887 679 173 37	995 948 381 41 40 25 16	14 71 142 400 784 890 764	15 102 304 814 752 425 172	13 22 98 246 748 880 761	9 35 429 872 725 387 142	5 20 111 314 798 876 752	50 595 871 690 332 110	1 5 21 78 192	1 4 9 57 212 564 823	1 2 7 27 84 206	$\begin{array}{c} 1\\ 2\\ 21\\ 71\\ 240\\ 595\\ 848\\ \end{array}$	0·1 0·3 2 7 29 87 215	0.2 24 88 270 643 874
Muslim.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		979 910 827 492 140 17	977 854 636 108 19 6 4	987 962 849 679 188 23 22	985 949 681 139 21 7	995 969 880 669 166 23 15	993 944 584 78 20 8	20 89 171 503 841 928 829	20 140 357 858 885 526 244	13 38 149 315 787 919 829	14 47 308 822 870 523 215	5 31 118 326 810 923 833	5 53 403 870 855 490 181	$ \begin{array}{r} 1 \\ 2 \\ 5 \\ 19 \\ 55 \\ 154 \end{array} $	3 6 7 34 96 468 752	 6 25 58 149	$ \begin{array}{c} 1 \\ 4 \\ 11 \\ 39 \\ 109 \\ 470 \\ 781 \end{array} $	0·4 2 5 24 54 152	2 3 13 52 125 502 811
Christian.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		972 959 946 828 423 134 127	972 963 918 640 298 143 151	1,000 994 985 936 482 127 112	1.000 988 981 784 243 133 86	999 995 983 960 552 155 131	998 995 970 723 269 132 108	28 40 53 171 562 805 694	26 36 78 346 634 604 267	6 14 64 503 809 652	12 17 206 678 548 251	$ \begin{array}{r} 1\\ 5\\ 16\\ 39\\ 428\\ 752\\ 605 \end{array} $	28 28 261 645 496 195	1 1 15 61 179	$\begin{array}{c} 2\\ 1\\ 4\\ 14\\ 68\\ 253\\ 582 \end{array}$	15 64 236	10 79 319 663	1 1 20 93 264	2 2 16 86 372 697
									WR											
All religions.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		969 926 856 540 155 21 16	981 846 635 176 48 24 8	995 958 899 720 194 34 25	993 941 473 76 16 9 5	998 980 857 645 173 38 26	995 912 377 51 16 8 5	30 73 142 453 822 907 803	18 150 356 779 803 455 229	5 41 98 273 771 870 785	7 56 501 868 789 431 158	19 139 344 787 863 743	81 600 881 778 365 110	1 1 2 7 23 72 181	1 9 45 149 521 763	1 3 7 35 96 190	3 26 56 195 560 837	$\begin{array}{c} \cdot \cdot \cdot \\ 1 \\ 4 \\ 11 \\ 40 \\ 99 \\ 231 \end{array}$	1 4 13 33 91 222
Hindu.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		970 931 868 565 165 22 17	982 848 646 202 55 29 8	996 951 910 746 205 37 31	993 941 450 33 12 8 4	997 981 871 668 181 44 34	997 923 330 50 14 7	30 68 130 428 813 903 787	16 147 344 747 771 413 207	49 86 248 761 864 755	7 55 520 905 754 384 124	3 18 125 322 780 848 709	3 70 644 870 733 324 93	$\frac{1}{7}$ $\frac{2}{75}$ $\frac{22}{75}$ $\frac{1}{196}$	2 5 10 51 174 558 785	4 6 34 99 214	4 30 62 234 608 872	$\begin{array}{c} 1\\4\\10\\39\\108\\257\end{array}$	7 26 80 253 669 903
Muslim.	0—5 5—10 10—15 15—20 20—40 40—60 60 and over		966 905 811 424 115 13 4	967 826 572 48 13 5	989 979 857 601 145 22	994 938 524 214 14 8	999 977 816 551 138 18	989 878 481 20 9 5	33 94 186 563 857 922 853	32 72 421 931 918 605 309	10 19 140 390 815 893 860	5 62 462 753 913 602 292	1 23 181 434 817 909 819	11 116 504 947 903 522 164	1 3 13 28 65 143	$\begin{array}{c} 1\\ 2\\ 7\\ 21\\ 69\\ 390\\ 689 \end{array}$	$\begin{array}{c} 1\\ 2\\ 3\\ 9\\ 40\\ 85\\ 130 \end{array}$	1 33 73 390 698	3 15 45 73 172	6 15 33 88 473 833
Christian.	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		982 978 945 816 315 108 184	1,000 980 956 521 193 47 67	1,000 985 978 974 431 79 88		1,000 1,000 961 936 405 115 23	1.000 1,000 1,000 561 185 95 89	12 22 47 177 672 817 673	20 44 470 746 642 333	15 22 26 542 865 765	9 13 67 293 701 689 333	39 64 573 811 814	427 735 442 232	6 8 7 13 75 143	9 61 311 600	27 56 147	30 85 250 647	22 74 163	12 80 463 689

^{*}Figures for Tollygunge and South Suburbs are not on record for 1911.

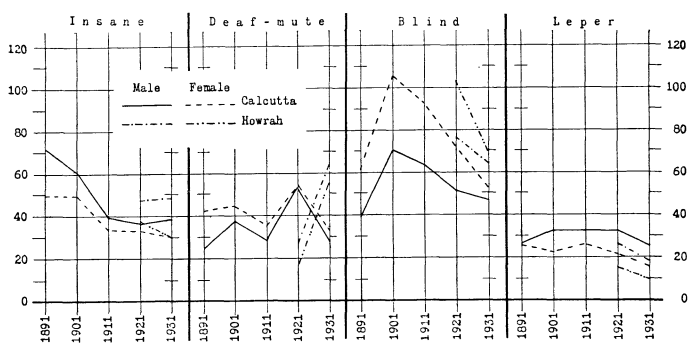
CHAPTER IV

Infirmities

- 38. The statistics shown.—The statistics to which this chapter is an introduction are contained in imperial table IX. They are supplemented by subsidiary tables printed at the end of this chapter and showing—
 - I—the number in each 100,000 of the same sex who are insane, deafmute, blind and leper;
 - II—the distribution by age-groups of 10,000 of each sex returned as insane, deaf-mute, blind or leper at each census from 1891 to 1931; and
 - III—the number in each 100,000 of the same sex and age who are insane, deaf-mute, blind and leper with the number of females afflicted per 1,000 males by age-groups.
- 39. Source and accuracy of the figures.—The infirmities recorded at the present census are the same as on previous occasions, namely, insanity, deaf-mutism, blindness and leprosy. The statistics presented were compiled from the entry made in column 18 of the census schedule. Details are given in part I of imperial table IX by age and in part II by wards both in Calcutta and in Howrah. For full details of the compilation of these figures and general comments upon the accuracy to be expected, attention is directed to chapter VII of volume V, part I. It is expedient, however, to repeat the warning there given that the figures claim no absolute accuracy and are principally of importance for purposes of comparison between one locality and another at the same time or in different years.
- 40. Census infirmities from year to year.—Figures for the incidence of each infirmity at different census years from 1891 are illustrated in diagram

DIAGRAM No. IV-1.

Numbers insane, deaf-mute, blind and leper in each 100,000 of the same sex 1891 to 1931 for Calcutta and 1921 to 1931 for Howrah



No. IV-1 plotted from the figures given in the accompanying statement No. IV-1. In Calcutta, with the exception of insanity amongst males, there has

STATEMENT No. IV-1.

Numbers per 100,000 insane, deaf-mute, blind and lepers in each sex from census to census.

**	Insa	ne.	Deaf-		Blin	d.	Lep	er.
Year	Males.	Fe- males.	Males	Fe- males	Males.	Fe- males.	Males.	Fe- males.
			CALC	UTTA.				
1891 1901 1911 1921 1931	 71 60 39 36 38	49 49 33 33 30	24 37 28 52 27	42 44 35 35 32	38 70 63 51 47	60 105 92 72 53	26 32 32 32 25	25 22 26 21 15
			ном	RAH.				
$\frac{1921}{1931}$	 47 48	37 30	$\frac{26}{63}$	16 54	$^{76}_{64}$	103 70	$\frac{26}{18}$	$^{15}_{9}$

been a decrease during the last decade in the proportionate incidence reported in each of the four census infirmities. In Howrah there has been a slight increase in the incidence of insanity amongst males and a marked increase in both sexes in the reported incidence of deaf-mutism. It is unsafe, however, to draw any deduction from these tendencies since it is apprehended

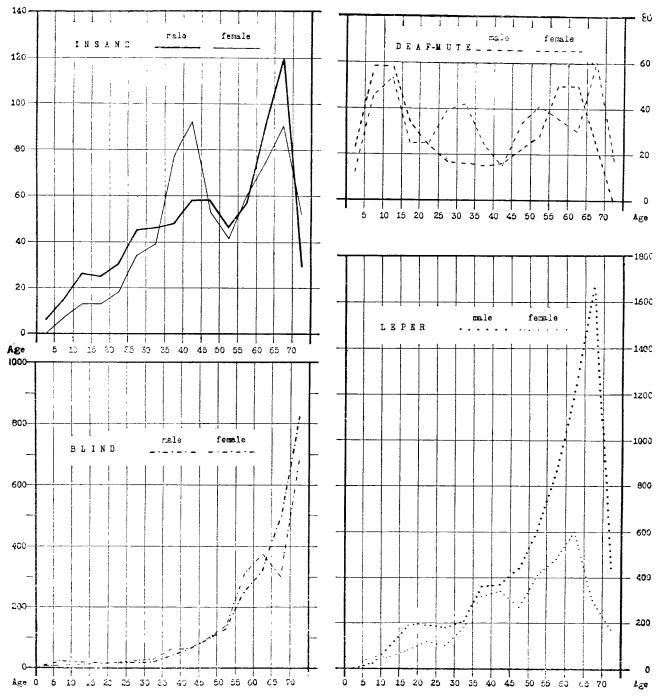
that the figures for all infirmities are considerably less accurate for Calcutta and Howrah than for rural parts of the province. Scientific intensive study by trained medical workers dealing with leprosy reveals over limited areas throughout the province an incidence of leprosy amounting in some cases to five or even more times that of the census return. The figures in rural areas, however, are likely to be, if anything, rather more accurate than those in Calcutta, since the enumerator is there often personally acquainted with the majority, if not all, of the persons he enumerates and moreover has very much more leisure and can afford very much more patience than the enumerator in the city. Taking the figures as they stand, however, the returns for insanity show in Calcutta amongst males a decline from 71 per 100,000 in 1891 to 38 on the present occasion, and amongst females a decline from 49 in 1891 and 1901 to 30 on the present occasion. Amongst deaf-mutes the tendency has not been so markedly in the direction of a decrease but has shown considerable variations amongst males. The figure for males was 24 in 1891; it rose to 37 in 1901, declined to 28 in 1911, rose again to 52 in 1921 and now stands at 27—practically the same as in 1911. The female ratio for deaf-mutes has shown similar though rather less pronounced variations and is now 32 compared with 42 in 1891. Amongst the blind in Calcutta the proportion rose considerably both amongst males (from 38 to 70) and amongst females (from 60 to 105) between 1891 and 1901, but has subsequently at each successive census shown a decline and now stands for males at 49 and for females at 53. The leprosy ratio has shown the least variation. Amongst males it was 26 in 1911, rose and stood steady at 32 in 1901, 1911 and 1921 and has now declined to 25. The female ratio which was 25 in 1891 has steadily declined with the exception of an increase between 1901 and 1911 and now stands at 15. Insanity and leprosy are not admitted in Calcutta to be so prevalent amongst females as males, but the proportions of females deaf-mute and blind are in each case higher than those for males. Comparative figures for Howrah are available only for 1921 and 1931. A slight increase in insanity has already been commented upon amongst males and there is an increase in the proportion of deaf-mutes per 100,000 from 26 to 63 amongst males and from 16 to 54 amongst females. In each sex the proportions returned in Howrah as insane, deaf-mute and blind are higher than in Calcutta, but the ratio for lepers (18 for males and 9 for females) is considerably lower.

41. Infirmities by age.—The distribution by age is shown in subsidiary table III illustrated for Calcutta in four curves composing diagram IV-2. In 100,000 of the same sex amongst males the age-groups 65-70 contains the largest proportion insane (119), but at this age amongst females the proportion though high (90) is rather lower than in the earlier age-groups 40-45 where it is 92. In both sexes with a remarkable decline between the ages of 40-65 there is in general an increase in the proportions afflicted with the increase in years, which is however reduced in the last age-groups 70 and over. Amongst male deaf-mutes there is a steep rise between the ages 0-5 and 5-10 and with females again in the age 10-15 due to a natural hesitation to admit that a child is afflicted until all reasonable hope of its learning to speak

late in life has been lost. In both sexes there is then a fairly sharp decline which is in accordance with expectation owing to the fact that deaf-mutes generally are short-lived, but there are marked irregularities in the curve after

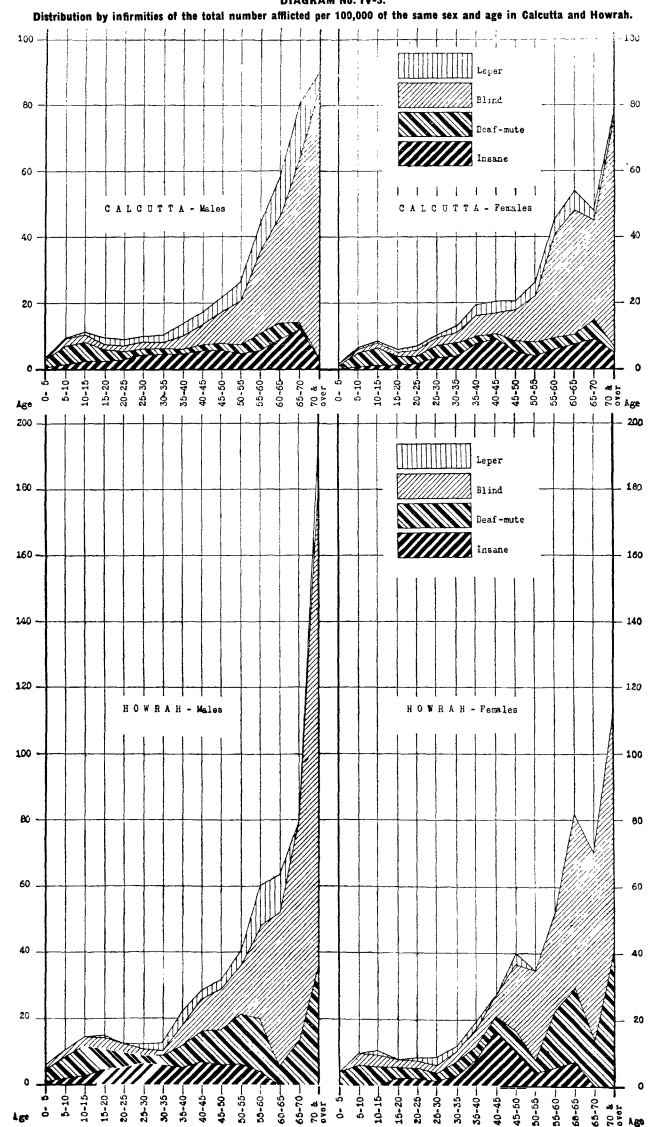
DIAGRAM No. IV-2.

Numbers insane, deaf-mute, blind and leper per 100,000 of the same sex and age-group in Calcutta.



the age of 20 to 25 in the case of females and in both sexes the very considerable increase with the increase in years points to the incorrect inclusion of persons who have lost their hearing late in life. The census returns are not restricted specifically to persons deaf and dumb from birth but deaf-mutism is nevertheless a congenital disease and those suffering from it in a large majority of cases succumb to the stress of puberty. As is to be expected the figures for the blind are comparatively low at each age-groups up to 45. The proportions then show a marked increase which is accentuated after the average age of $52\frac{1}{2}$. Amongst females blindness returned at each age-group is comparatively less prevalent than amongst males except between the ages of 25 to 30 and 35 to 40 and again between the ages of 50 to 55 and 60 to 65. The curve for leprosy shows an enormous increase after the age of 45 in both sexes, but particularly amongst males, and this is probably a genuine feature of the incidence of the disease since it may lie dormant until the prime of

DIAGRAM No. IV-3.



life is passed and failing powers make it impossible to offer as vigorous a resistance to it as in earlier years. Except in the two earliest age-groups the figures for leprosy for females are less in every period than those for males. This characteristic is displayed in general in the figures for all Bengal but it is doubtful if it is a reflection of the actual conditions since females are liable to the influence of predisposing causes from which males are free, and which would be expected to give the disease a greater opportunity to develop.

42. Numbers afflicted aggregate at age-groups.—The figures discussed in the previous paragraph are further illustrated in diagram No. IV-3 in which the figures for Howrah are also shown. In these diagrams the totals afflicted in each age-groups are shown with the numbers suffering from each specific affliction. The cumulative figures are shown in statement No. IV-2 annexed. These figures are not strictly accurate for Calcutta owing to the

STATEMENT No. IV-2.

Numbers in each sex by age-groups suffering from all four census infirmities in Calcutta and Howrah.

					Calc	utta.							Hov	vrah.			
Age group	p.	Insan		Insane deaf-m		Insa deaf-t and b		deaf-	ane, mute, i and er.	Insa		Insane deaf-m		dea	ane, f-mute blind.	dea bli	nsane, af-mute, nd and eper.
		Males.	Fe- males.	Males.	. Fe- males.	Males.	Fe- males.	Males	Fe- males.	Males.	Fe- males.	Males.	Fe- males.		s. Fe- males.	Male	s. Fe- males.
1		2	3	1	5	6	7	8	9	10	11	12	13	14	15	16	17
0-5 $ 5-10 $ $ 10-15 $ $ 15-20 $ $ 20-25$	•••	$\begin{array}{c} 6 \\ 15 \\ 26 \\ 25 \\ 30 \end{array}$	7 13 13 18	29 73 84 59 54	$ \begin{array}{r} 12 \\ 52 \\ 66 \\ 38 \\ 43 \end{array} $	$\begin{array}{c} 35 \\ 94 \\ 104 \\ 76 \\ 72 \end{array}$	14 59 79 53 61	35 96 114 95 91	$ \begin{array}{r} 14 \\ 64 \\ 84 \\ 61 \\ 73 \end{array} $	9 19 27 48 54	:: 22 21	45 85 118 109 97	40 60 58 55 53	63 104 145 143 124	40 96 93 77 74	63 104 145 150 124	40 96 105 77 85
25—30 30—35 35—40 40—45 45—50		45 46 48 58 58	34 39 77 92 53	62 62 63 74 80	73 81 101 107 86	82 82 103 137 174	96 111 162 170 179	100 103 139 174 218	106 129 194 204 206	65 61 53 67 61	$12 \\ 30 \\ 78 \\ 164 \\ 100$	$90 \\ 89 \\ 121 \\ 162 \\ 168$	37 75 117 211 167	110 106 181 257 290	62 105 175 281 367	125 128 219 286 321	87 120 194 281 400
50-55 55-60 60-65 65-70 70 and over		$\begin{array}{c} 46 \\ 57 \\ 90 \\ 119 \\ 29 \end{array}$	41 60 75 90 52	73 107 140 143 29	82 96 105 150 69	203 357 459 642 853	221 407 479 449 750	264 443 579 808 897	262 455 539 479 767	64 40 	39 57 74	212 201 58 132 361	78 228 297 141 403	360 482 520 791 1,805	349 514 817 705 1,108	$^{402}_{603}$ $^{635}_{791}$ 1,895	349 514 817 705 1,108

inclusion within figures for each infirmity of persons suffering from more than one but their numbers are so small as to have no effect on the proportions indicated on the diagram, and there are none in Howrah returned as suffering from more than one infirmity. The diagram brings out clearly the distribution of the total afflicted in each age-group. In Howrah no increase of leprosy in either sex was returned at the later ages as in Calcutta. On the other hand, the almost certainly unreal increase of deaf-mutes in Howrah at the later ages has no parallel in the figures for Calcutta. The marked increase of blindness associated with the increase in age is a feature of both curves. In Howrah there has clearly been considerable inaccuracy in the return of leprosy particularly amongst females.

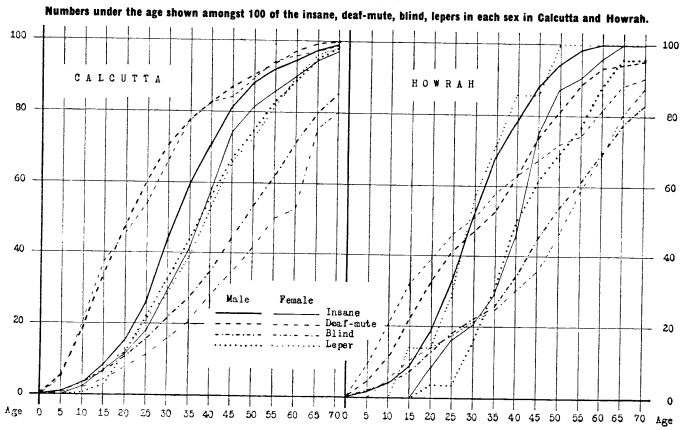
43. Age distribution of the afflicted by sexes.—The accompanying statement No. IV-3 illustrates the numbers in each sex suffering from each

 ${\bf STATEMENT\ No.\ IV-3.}$ Numbers under the age shown suffering from each census infirmity in Calcutta and Howrah.

				Calq	atta.							How	rah.			
Aged under.	Insat)r.	Deaf	-mute.	Blir	id.	Lej	per.	Insar	ie.	Deaf-	mute	Blin	nd.	Lej	per.
under.	Males. Fe	males.	Males.	Females.	Males. F	emales.	Males 1	Females.	Males. Fe	emales.	Males 1	Females.	Males. 1	Females.	Males. F	emales.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
All ages	10,000	10,600	10,00	0 10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	0 10,000	10,000	10,000
5 10 15 20 25	$\begin{array}{c} 97 \\ 357 \\ 844 \\ 1,558 \\ 2,662 \end{array}$	263 702 1.141 1.843	54 1,96 3,51 4,88 6,11	4 2,033 6 3,740 6 4,553	367	50 199 448 747 1,145	50 3 49 1,195 2,240		145 435 870 $1,884$ $3,333$	833 1,666		2,093 3,256 7 3,954	1,291	$egin{array}{lll} 0 & 536 \ 3 & 1,072 \ 1 & 1,429 \ \end{array}$	385	
30 35 40 4 5 50	4,384 5,942 7,078 8,149 8,831	2,983 4,123 5,789 7,455 8,157	7,03: 7,80: 8,31: 8,72: 9,08:	$8 7,805 \\ 0 8,293 \\ 1 8,437$	2,200 2,750 3,509 4,451 5,341	1,593 2,090 2,836 3,483 4,180	3,285 4,380 5,674 6,719 7,515	3,929 5,357 6,607	5,218 6,812 7,826 8,840 9,420	2.083 2,916 4,583 7,499 8,749	5,274 6,263 7,362	$egin{array}{lll} 5,815 \ 6,280 \ 2 & 6,745 \end{array}$	3,44: 4,516	$egin{array}{ccc} 2 & 2,500 \ 2 & 3,036 \ 6 & 3,572 \ \end{array}$	3,077 5,000 6,154	7,142 8,571 8,571
55 60 65 70	9.221 9.481 9.773 9.935	8,596 9,035 9,474 9,737	9,40 9,72 9,95 10,00	6 9,593 4 9,756	7.147 7.985	5,026 6,320 7,564 8,061	8,311 8,907 9,503 9,851	8,928 9,642	9,855 10,000 10,000 10,000	9,166 9,583 10,000 10,000	9,340 9,450	$\begin{array}{ccc} 0 & 8,140 \\ 0 & 8,838 \end{array}$	6,88: 7,74:	$\begin{array}{ccc} 2 & 6,786 \\ 2 & 8,036 \end{array}$	8,846 9,615	10,000 10,000

affliction who are under the age shown and for both Calcutta and Howrah these figures are illustrated in diagram No. IV-4. Except in the case of deafmutes and lepers in Howrah, the return in general suggests either a greater

DIAGRAM No. IV-4.



longevity amongst females afflicted than males, or a greater reluctance to reveal the existence of infirmities at earlier ages. Thus at any age chosen there is in general below that age a smaller percentage of females afflicted than For instance, there are 40 per cent. female insane below the age of about 35 but this percentage has already been reached by the time the male insane reach the age of 30. In Calcutta again only 40 per cent. of the blind are under about $42\frac{1}{2}$ years of age, but it is not until nearly 50 that 40 per cent. of the female blind are reached. The curve shown for deaf-mutes in Howrah brings out clearly the inaccuracies in the return to which reference has already been made. Curves for the four infirmities for Calcutta show a fairly close analogy with those for the whole of the province which will be found illustrated in chapter VII of Volume V. Deviations from the general order in which the curves of each infirmity for each sex occur in Howrah as compared with Calcutta suggest the direction in which inaccuracies have entered into the figures of Howrah.

44. Distribution of infirmities by wards.—Tengra, South Suburban Municipality, Ekbalpur and Bhawanipur contribute the largest number of persons afflicted with all infirmities amongst the localities shown in imperial table IX, part II. The highest proportionate incidence of insanity per 100,000 is found amongst males in Tengra (255) and the two suburban municipalities, Tollygunj (115) and South Suburban Municipality (113). Amongst females Tengra and Puddapukur with an incidence of 208 and 107 per 100,000 respectively show the highest insanity ratio. Deaf-mutism is most prevalent in Ekbalpur amongst males (88 per 100,000) but the incidence in this ward is little more than one-fourth of that amongst females in Tengra (323 per 100,000) and is considerably less than the incidence amongst females in Puddapukur (107). Tengra has the highest incidence of blindness amongst males (322 per 100,000) and with the exception of Fort William and the Maidan the highest incidence amongst females also (208 per 100,000). The actual figure in Fort William however amounts to no more than one person and the high proportion is due to the very small population of this area,

Blindness is prevalent in the South Suburban Municipality where amongst 100,000 of the same sex 284 females and 156 males are afflicted and in Ekbalpur where the figures respectively are 161 and 115. Tengra contributes more than one-half of the total lepers of Calcutta proper and the incidence is as high as almost 1.6 per cent. amongst males and 0.6 per cent. amongst females. No figures proportionate to these are to be found in any other ward and in Ekbalpur where the proportion is next highest the total numbers afflicted are only one-third of those in Tengra and the proportion in each 100,000 of the same sex is 143 for males and 152 for females. The high proportion of lepers in Tengra is of course due to the existence in that ward of the Albert Victor Gobra Leper Asylum. In Howrah blindness and deaf-mutism are the infirmities most prevalent. The highest return of insanity is made in ward No. 6 which also contributes the next highest number of deaf-mutes after ward No. 8, and the next highest number of blind after ward No. 5. Ward No. 4 in Howrah contributed the largest number of lepers.

SUBSIDIARY TABLE I.—Number insane, deaf-mute, blind and leper per 100,000 of the same sex by locality.

		Insar	ie.	Deaf-n	iute.	Bli	nd.	Ler	er.
Name of Ward, etc.		Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
1		2	3	4	5	6	7	8	9
ALCUTTA WITH SUBURBS AND HOWR	АН	42	31	33	3 38	3 54	58	23	13
ALCUTTA WITH SUBURBS IN 24-PARG	ANAS	41	31	28	3 34	53	56	24	14
Calcutta		38	30	27	7 32	2 47	53	25	18
MUNICIPAL AREA		40	30	28	32	49	52	26	15
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 30 Belgachia Ward No. 31 Satpukur Ward No. 32 Cossipore		25 50 39 14 74 35 59 36	19 28 12 18 31 37 41 25	$egin{array}{c} 46 \\ 34 \\ 3 \\ 14 \\ 17 \\ 28 \\ 25 \\ \end{array}$	28 35 11 18 25 37	50 49 3 39 37 56	42 11 9 31 62 165	21 7 21	11 11
Ward No. 7 Burra Bazar Ward No. 8 Kalootola Ward No. 9 Muchipara Ward No. 10 Bow Bazar Ward No. 11 Paddapukur Ward No. 12 Waterloo Street Ward No. 28 Behaghata Ward No. 29 Maniktala		12 13 38 6 60 36	22 59 107 44	18 29 31 52	42 26 20 107	36 30 38 37 47 17 56	21 62 20	23 7 	
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalınga Ward No. 16 Park Street Ward No. 17 Baman Bustee Ward No. 18 Tengra Ward No. 19 Entally Ward No. 20 Benlapukur Ward No. 21 Ballygunge		19 18 255 78 47 29	25 208 37 27 48	7 10 54 46 58	323 62 27	87 40 24 49 322 50	38 25 208 50 60 39	1,585 18 16	
Ward No. 27 Tollygunge Ward No. 22 Bhawanipur Ward No. 23 Alipore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 26 Garden Reach		49 51 37 88 46 55	18 27 23 72 35 41	33 38 23 88 29	$ \begin{array}{c} 18 \\ 34 \\ \hline 12 \\ \hline 9 \\ \hline 35 \\ \end{array} $	33 47 9 115 33	55 38 35 161	 4 5 143 8	15 1
FORT WILLIAM AND MAIDAN							237		
PORT				6		3	53	3	
Suburbs in 24-Parganas		114	44	51	67	178	104	3	4
Tollygunge South Suburban Municipality		115 113	52 40			20 284			
HOWRAH		48	30	63					

SUBSIDIARY TABLE II.—Distribution by age-groups of 10,000 of each sex

					Insan	е.				
Age.		М	(ales,]	Females.		
	1931	1921	1911	1901	1891	1931	1921	1911	1901	1891
1	2	3	4	5	6	7	8	9	10	11
All area	10.000	10.000	10.000	10.000	10.000	10.000	10.000	10.000	10.000	CAL
All ages	10,000 97	10,000 45	10,000 43	10,000 30	10,000 126	10,000	10,000 105	10,000	10,900 144	10,000 261
5—10 10—15	260 487 714	315 270 586	$\frac{171}{214}$ $\frac{726}{726}$	60 239 269	$\frac{126}{126}$	263 439 439	211 316	$\frac{126}{319}$	$ \begin{array}{r} 216 \\ 432 \\ 791 \end{array} $	174 435 522 348
15—20 20—25	1,104	1,036	940	1,493	1,038	702	1.158	1,064	1,223	
2530 3035 35 <u>4</u> 0	$^{1,722}_{1,558}$ 1,136	$^{1,577}_{1,532}_{1,171}$	$1,496 \\ 1,624 \\ 983$	1,791 $1,642$ $1,731$	$^{1,509}_{1,447}_{1,635}$	1,140 $1,140$ $1,666$	1,368 $1,684$ $1,158$	1,277 957 1,170	$935 \\ 1,367 \\ 1,079$	783 522 2.522
$\begin{array}{c} 40 - 45 \\ 45 - 50 \end{array}$	1,071 682	1,441 405	$\frac{1,239}{855}$	895 478	1,164 1,006	1,666 702	947 $1,263$	1,915 957	1,367 1,007	522 2,522 1,217 1,217
50—55 55—60	390 260	631 270	769 4 27	537 328	503 566	439 439	$\frac{421}{316}$	$\frac{851}{319}$	$\frac{504}{288}$	956 608
60—65 65—70	$\begin{array}{c} 292 \ 162 \end{array} \}$	721	513	507	377	$\left. egin{array}{c} 439 \ 263 \ 263 \end{array} ight\}$	1,053	745	647	435
70 & over	65 J					203)			SUBU	RBS IN
All ages	10,000	10,000	10,000	10,000		10,000	10,000	10,000	10,000	*
05 510	476	225		• •			213	714	••	
5—10 10—15 15—20	$\frac{476}{952}$	$\frac{449}{674}$	$\frac{526}{351}$	1.177		833	426 851	714	1,000	
20—25 25—30	1,430 1.905	1,011 1,236	$\frac{1,930}{2,456}$	$\frac{2,353}{2,941}$		1,667	638 851	$\frac{357}{1,429}$	1,000 2,000	
30—35 35—40	$^{1,667}_{952}$	$\frac{1,798}{1.011}$	$1,754 \\ 526$	$\frac{1,176}{1,177}$		$\frac{2,500}{2,500}$	$^{1,064}_{638}$	$\frac{2,143}{714}$	2,000 1,000	
40 - 45 $45 - 50$	$\frac{952}{476}$	787 787	702 1,404	588		$^{1,667}_{833}$	$^{1,489}_{638}$	$^{1,429}_{357}$	1,000	
5055 5560	476	$^{1,011}_{449}$	176	$5\dot{8}\dot{8}$			$\frac{426}{213}$	357 	2,000	
60—65 65—70 70 & over	·· }	562	175	••		::}	2,553	1,786	••	
					Blir	ıd.				
Age,			Males.				F	emales.		
	1931	1921	1911	1901	1891	1931	1921	1911	1901	1891
1	22	23	24	25	26	27	28	29	30	31 CAL
All ages	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
05 510	79 288	$\frac{32}{319}$	208 494	$\frac{202}{177}$	351	50	$\frac{144}{239}$	151	167	213 213
$ \begin{array}{r} 3 - 10 \\ 10 - 15 \\ 15 - 20 \\ 20 - 25 \end{array} $	$\frac{314}{393}$	733 637	$\frac{520}{364}$	328 556	234 585 585	$\frac{149}{249}$ $\frac{299}{200}$	335 96	$\frac{340}{38}$	$\begin{array}{c} 67 \\ 166 \\ 367 \end{array}$	355
	524 602	478	545 701	404 758	468	398	335	377 604	333	71 284
2530 3035 3540	550 759	$ \begin{array}{r} 446 \\ 732 \\ 541 \end{array} $	701 571	$^{1,439}_{328}$	351 468 585	418 497 746	335 526 383	$\frac{491}{302}$	$\frac{333}{467}$ $\frac{400}{400}$	142 567 142
40 - 45 45 - 50	942 890	$\frac{764}{955}$	$\frac{1,013}{571}$	$\substack{1.111\\631}$	$\frac{818}{702}$	647 697	$\begin{array}{c} 574 \\ 526 \end{array}$	792 566	$\frac{833}{433}$	993 851
50—55 55—60	890 916	$\frac{733}{382}$	$\substack{1,039\\338}$	$\frac{783}{379}$	$\frac{1,286}{2,748}$	$846 \\ 1,294$	$^{1,005}_{574}$	$^{1,207}_{453}$	967 667	$^{1,489}_{2,269}$
60—65 65—70 70 & over	$\begin{array}{c} 838 \\ 550 \\ 1.465 \end{array}$	3,248	2,935	2,904	819	$\left. egin{array}{c} 1,244 \ 497 \ 1,939 \end{array} ight\}$	4,928	4,679	4,800	2,411
						1,000)			SUBU	RBS IN
All ages	10,000	10,000	10,000	10,000	*	10,000	10,000	10,000	10,000	*
0-5 5-10	1.061	$\frac{430}{107}$	$\frac{714}{714}$	$\frac{232}{465}$		1,071	128	$\frac{667}{334}$	500 · ·	
10 - 15 $15 - 20$ $20 - 25$	1.818 $2,423$ 1.818	322 323 753	$\substack{ 714 \\ 1,072 \\ 357 }$	465 930 233		$1,786 \\ 2,144 \\ 1,429$	128 385 128	167 167 333	250	
25 30	303	860	357	232		357	256	333	250	
30—35 35—40 40—45	15 <u>2</u> 303	538 215 968	357 536 357	698 698 930		714	$641 \\ 128 \\ 1,026$	833 333 500	750 1,000 500	
45—50	••	430	536	465		357	385	500	500	
50—-55 55—60 60 -65	152 303 303 }	$^{968}_{1,183}$	$\frac{179}{357}$	233		357 357 357)	897 898	$^{1,000}_{333}$	$\frac{1,750}{750}$	
65—70 70 & over	303 } 1,061]	2,903	3,750	4,419		$ \begin{array}{c} 357 \\ 714 \\ 357 \end{array} $	5,000	4,500	3,750	
-										*Not

SUBSIDIARY TABLÉ.

returned as insane, deaf-mute, blind or leper at each census from 1891 to 1931.

				Dea	f-mute.				
		Males.					Females.	2.04	
1931	1921	1911	1901	1891	1931	1921	1911	1901	1891
12	13	14	15	16	17	18	19	20	21
CUTTA.									
10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,00
$\frac{548}{1,416}$	$\frac{279}{774}$	$^{636}_{1,098}$	333 905	561 841	$\frac{488}{1,545}$	581 710	$\frac{392}{1,765}$	$\substack{80\\1,040}$	5(7(
$\frac{1,552}{1,370}$	$^{1,177}_{1,268}$	$1,445 \\ 1,272$	$1,048 \\ 952$	561 935	1,707 813	$\frac{903}{645}$	$\frac{784}{1,177}$	$1,040 \\ 1.280$	90 20 40
1,233	960	983	1,143	935	894	710	1,177	800	
$ \begin{array}{r} 913 \\ 776 \\ 502 \end{array} $	867 681 619	809 1,041 462	905 762 619	$^{841}_{1,215}$	$^{1,220}_{1,138}$ 488	839 968 516	$^{882}_{1,079}_{882}$	640 400 480	40 1,0 50
411 365	867 526	694 462	857 571	654 654	144 506	$\frac{710}{322}$	686 98	$\frac{120}{720}$	1,1
320	464	578	667	654	506	645	294	720	80
320 228	434	173	286	467	144 163)	451	 #84	320	1,41
46 	1,084	347	952	748	163 } 81 }	2,000	784	2,160	1,4
4-PARG	ANAS.								
10,000	10,000	10,000	10,000	•	10,000	10,000	10,000	10,000	•
$\frac{526}{2,105}$	$^{1,064}_{1,277}$	833 2,778	833		$\frac{2,222}{1,667}$	1,818	4,286	$\frac{1,177}{1,176}$	
$\frac{2.632}{1.053}$	$^{1,277}_{851}$	$\substack{1,667\\833}$	2,500		$\frac{2,222}{1,111}$	909 1,818	$\frac{1.429}{1,428}$	1,177	
526	1,277	278	833		1,111	1 204	• •	588	
$1,053 \\ 1,053 \\ 596$	$\begin{array}{c} 638 \\ 851 \\ 1,277 \end{array}$	555 1,389 556	417 833 834		1,111	1,364 455 909	2,143	$1,765 \\ 588$	
526 	425 425		833 417		556 	455 454	714	588	
	213	1,111	1,250		•••		•••	1,177	
526 ⋯)	٠. ا	• •	417		∷]		• •	588	
::)	} 425	••	833		::}	1,818	••	1.176	
				Lep	er.		-		
		Males.					Females.		·
1931	1921	1911	1901	1891	1931	1921	1911	1901	1891
32	33	34	35	36	37	38	39	40	41
UTTA.									
10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,00
$\begin{array}{c} \overset{\bullet}{50} \\ 299 \end{array}$	$\frac{152}{101}$	51 51	56	174 174	358	323 323	••	161	34 34 86 51
299 846 1,045	305 355	306 306 306	$111 \\ 667 \\ 1,000$	348 435 783	358 536 893	645 645	400 400	161 323 968	51 86
1,045	1,624		1,333	869		1,613	1,333	645	
1,095	$\frac{1,574}{1,777}$	$^{1,735}_{1,531}$ 765	1,222 1,111	$1,130 \\ 1.826$	$\begin{array}{c} 714 \\ 1,070 \\ 1,428 \end{array}$	806 806	$934 \\ 1.733$	$^{1,290}_{1.613}$	86 51
1,045 796	1,218 863	$\substack{1,735\\663}$	$\frac{1.333}{667}$	$^{1,478}_{522}$	$\frac{1,250}{714}$	806 968	$\frac{1,333}{400}$	1,129 323	$^{86}_{1,03}$
796	812	$\frac{1,225}{357}$	1,167	696	893	968	1,200	968	69
596 596 348	305	969	333 1,000	435 1,130	$\begin{bmatrix} 714 \\ 714 \\ 179 \end{bmatrix}$	2,097	267 2,000	1,935 484	1,72 1,37
149)	1	000	1,000	1,100	179	2,001	2,000	101	1.01
A DADCA	ANAS.								
			10,000		10,000	10,000	10,000	10,000	*
10,000	10,000	10,000	.0,000						
10,000	••						• •	••	
10,000 	370 1,111	588	 714		••	••	••	••	
10,000	370 1,111 1,111	588	714 714		••		••	·· ··	
10,000	370 1,111	588 588 1,765	714 714 715 714			6,667	::	::	
10,000 	370 1,111 1,111 741	588 588	714 714 715		•• •• ••	6,667	••	·· ··	
10,000 10,000	370 1,111 1,111 741 741 2,963 370	588 588 1,765 1,765 1,765 588	714 714 715 714 714 714 1,429			6,667 	2,000	2,500 2,500	
10,000 10,000	370 1,111 1,111 741 741 2,963 370	588 588 1,765 1,765 1,765 588	714 714 715 714 714 714 1,429		::	6,667	2,000 	2,500 2,500	

SUBSIDIARY TABLE II.—Distribution by age-groups of 10,000 of each sex returned as insane, deaf-mute, blind or leper at each census from 1891 to 1931.

		Insa	ne.			Deat-	mute.			Bli	nd.			Lepe	τ.	
Age.	Males	3.	Female	s.	Males		Females		Ma	les.	Females	3.	Males		Fem	ales.
	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921
1	2	3	4	õ	6	7	8	9	10	11	12	13	14	15	16	17
							HOW	RAH.								
All ages	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5 $5-10$ $10-15$ $15-20$ $20-25$	145 290 435 1,014 1,449	492 164 656 1,639	833 833	$^{400}_{1,200}$	440 769 1,099 989 879	294 2,059 1,765 882	930 1,163 1,163 698 698	2,728 909 1,818 909	215 215 323 538 538	412 516 1,031 309 103	536 536 357 357	580 290 290 725	385 	294 1,471	1,429 1,429	2,000
25—30 30—35 35—40 40—45 45—50	1,885 1,594 1,014 1,014 580	1,147 $2,951$ 820 $1,311$ 164	417 833 1,667 2,916 1,250	1,600 1,200 800 1,600	549 549 989 1,099 769	1,177 1,471 294 588	465 698 465 465 465	909 909 •••	430 323 860 1,074 860	206 1,237 206 928 619	357 35 7 536 536 1.071	$^{145}_{435}_{869}_{1,159}_{580}$	1,154 1,538 1,923 1,154 769	1,765 882 $1,471$ 588 882	2,855 1,429 1,429 1,429	4,000 1,000 1,000
50—55 55—60 60—65 65—70 70 & over	435 145 	656	417 417 417	800 } 1,600	769 440 110 110 440	588 294 ≻ 588	232 698 698 232 930	909 	753 753 860 538 1,720	$\begin{array}{c} 1,134\\309\\2,990 \end{array}$	$\begin{array}{c} 1,250 \\ 893 \\ 1,250 \\ 714 \\ 1,250 \end{array}$	869 580 3,478	769 1,154 769 385	$ \begin{array}{c} 1,471 \\ 294 \\ \hline 882 \end{array} $:: ::::	2,000

SUBSIDIARY TABLE III.—Number insane, deaf-mute, blind and leper in each 100,000 of the same sex and age with number of females afflicted per 1,000 males of the same age.

				N	ımber aff	licted per	100,000.			Number	of feme	ales afflic	ted ner
	Age.	Ins	ane.	Deaf-n	nute.	Blin	ıl.	Lej	per.	2. (11120)	1,000 1		tea per
	, and the second	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Insane.	Deaf- mute.	Blind.	Leper.
	1	2	3	4	5	6	7	8	9	10	11	12	13
	All ages	38	30	27	32	47	53	25	15	370	562	526	279
	0-5	6		2.3	12	: 6		• • • • • • • • • • • • • • • • • • • •		375	500	333	
	5-10	15					7	10	ā	375	613		2,000
	1015 1520	26 25					13 15	10 19		333 227	$\frac{618}{333}$		333
	15-20 20-25	25 30	18			18	18	19			333 407		$\frac{176}{238}$
⋖													
_	25-30	45	34		39 42						750		190
5	3035	45 45		$\frac{16}{15}$			61	21 36	$\frac{18}{32}$	$\frac{271}{543}$	824 545		27:
ತ	35—40 40—45	58					63	30 37	34 34		333		30s 333
CALCUTTA	4550	58 58		22			93	44		381	625	412	250
<u> </u>				27	41		139				-		
•	50—55 55—60	46 57					311	61 86			714 429		$\frac{312}{333}$
	6065	90			30		374	120			400		333 333
	65-70	119		24			299	166			2,000		143
	70 & over	29			17		681	44		1,500	2,000	696	333
	All ages	114	44	51	67	178	104	3	4	286	947	424	1,000
	0-5			26	108						4,000		-
	5—10	55		110			100	• • • • • • • • • • • • • • • • • • • •		• • •	750	429	• •
	1015	56					181			500	800	417	• • • • • • • • • • • • • • • • • • • •
	15-20	97		48	74	387	221			•••	1,000	375	• • • • • • • • • • • • • • • • • • • •
တ်	20-25	137		23	69	274	138				2,000	333	
8	25-30	239	77	60	77	60	39			250	1,000	500	
<u>~</u>	30-35	217	133				89	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	429	1,000		• •
5	35-40	$1\overline{29}$				$\dot{3}\dot{2}$		32		750	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •
œ	4045	136			67	68				500			• • • • • • • • • • • • • • • • • • • •
SUBURB	4550	110	88				83			500			
80	5055	174				87	107					1,000	
	5560			134		269	157		$1\dot{5}\dot{7}$			500	
	60-65					381	187		• •			500	
	6570					893	763					1,000	
	70 & over	280				1.961	264	٠.				143	
	All ages	48	30	63	54	64	70	18	9	348	473	602	269
	05	9	• •	36	40	18					1,000		
	510	19		66	60	19	36				714	1,500	
	10-15	27	::	91	58	27	35	· ;	12	~	500	1,000	
	15-20	48	22	61	33	34	22		::	286	333	400	
Ė	20—25	54	21	43	32	27	21	• •	11	200	375	400	
₹	25 - 30	65	12	25	25	20	25	15	25	77	400	500	667
Ž	30-35	61	30	23	45	17	30	22	15	182	600	667	250
2	35-40	53	78	68	39 47	60	58	38	19	571	222	37.5	200
5	40-45	67 61	164 100	95 107	47 67	$\frac{95}{122}$	70 200	$\frac{29}{31}$		1,000	200	300	-1.5
HOWRAH	45-50								33	750	286	750	500
_	50-55	64	39	148	. 39	148	271	42		333	143	1,000	
	55-60	40	57	161	171	251	286	121		1,000	750	714	
	60—65		74	58 199	223	462	520 561	115	• •		3,000	875	
	65—70 70 & over			132 361	$\frac{141}{403}$	$659 \\ 1,414$	564 705	90	• •	• •	1,000 1,000	800 438	

CHAPTER V

Occupation

- 45. The statistics shown.—The statistics to which this chapter is an introduction are contained in imperial tables X showing occupation or means of livelihood and XI showing occupations of selected castes or similar groups. The contents of the tables together with a comparison between the details presented in 1921 and on the present occasion are sufficiently described in the title page to each table and are not here repeated. Subsidiary tables printed at the end of this chapter show—
 - I—the numbers of workers by sex and occupation in 1911, 1921 and 1931; and
 - II—the numbers of workers engaged in each occupation per 10,000 of the total population of the same sex, 1911, 1921 and 1931.
- 46. Source of the statistics and particularity of the returns.—General comment on the method in which the statistics were obtained is given in detail in chapter VIII of volume V, part i, to which the reader is referred. A detailed comment on the scheme of classification adopted is also given there. In Calcutta the largest proportion and in Howrah the second largest proportion is contributed to the returns by persons whose means of livelihood was not described with sufficient precision to permit its being included in one of the specific occupational categories, and all comment on the occupational distribution is made with the reservation that the figures in some groups, presumably falling mainly under Industry or Trade, should be higher than they actually are.
- 47. **Dependence.**—In Calcutta 586,367 males and 46,972 females are workers and the corresponding numbers in Howrah are 72,208 males and 8,742 females. In every 10,000 males consequently 6,883 are workers in Calcutta and 4,976 in Howrah and in a corresponding number of females there are 1,149 workers in Calcutta with suburbs in 24-Parganas and 1,097 in Howrah. In each sex and in both cities there has been a considerable decline in the proportion but not in the actual number returned as workers. In 1921, amongst 10,000 males there were 7,686 workers in Calcutta with suburbs in 24-Parganas and 7,595 in Howrah and the corresponding figures amongst females were 1,810 and 1,827. The figures are given in the accompanying statement No. 3V-1 and illustrated in diagram No. V-1. The proportion of

STATEMENT No. V-1.

Numbers per 10,000 of each sex who are workers (distinguished in 1931 as "earners" and "working dependents") and non-working dependents, in Calcutta with suburbs in 24-Parganas and in Howrah, 1921 and 1931.

			Calcutta	with subm	os in 24-P	arganas.		Howra	ıh.	
			_	1921		31	1 1921		195	31
			Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Workers		 	7,686	1,810	6,883	1,149	7.595	1,827	4,976	1,097
Earners Working d	ependents	 			$^{6,841}_{42}$	$\substack{1,146\\3}$			$^{4,957}_{19}$	76 1,097 57 7 1,092 19 5
Non-working	dependents	 	2,314	8,190	3,117	8,851	2.405	8.173	5,024	8,903

DIAGRAM No. V-1.

Proportionate distribution of workers and non-working dependents in Calcutta with suburbs in 24-Parganas and in Howrah, 1921 and 1931.

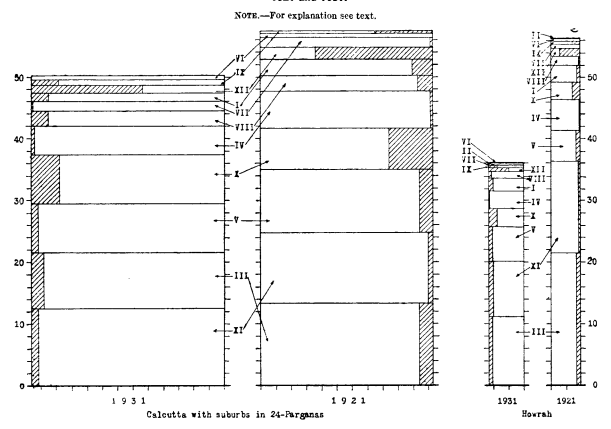


workers who contribute their labour for the assistance of other members of their family without obtaining any direct return in cash or kind for it, is very low and can be indicated on the scale shown on the diagram only in one instance. In every 10,000 of the same sex working dependents amount amongst males to 42 in Calcutta with suburbs in 24-Parganas and to 19 in Howrah, and amongst females to 3 in Calcutta with suburbs in 24-Parganas and to 5 in Howrah. In chapter VIII of volume V, part i, the opinion is expressed that the decline in the proportion of workers is most probably due principally to the innovation under which separate statistics have been obtained for working dependents, and that the figures shown on the present occasion for earners may probably be taken in general as reasonably accurate. As has been suggested for Bengal as a whole this explanation receives here also support from the figures for some of the occupational sub-classes in which it is unlikely that dependents should render any assistance. The proportion of the population occupied in the category of public force is almost exactly the same in 1931 as in 1921 and there is a considerable increase in the proportions of those employed, amongst males, as public servants or in domestic service and of those living on their income. An increase is also shown amongst females living on their income, but at the same time there has been a noticeable increase in the number whose means of livelihood was not sufficiently described.

48. Occupational distribution by sub-classes and sex.—Diagram No. V-2 illustrates statement No. V-2 and shows, for Calcutta with suburbs in 24-Parganas and for Howrah, the numbers and percentages of the total

DIAGRAM No. V-2.

Distribution of workers by occupational sub-classes, in Calcutta with suburbs in 24-Parganas and Howrah,
1921 and 1931.



population employed in each of the main sub-classes in the occupational scheme. In the diagram each interval marked on the base represents a total population of 100,000 and each interval marked vertically represents 2 per cent. of the total population. The total area covered by each rectangle, therefore, is proportionate to the total number of workers and its height represents the proportion of workers to the total population. The diagram also indicates in the shaded portions the relative numbers of those engaged in any occupation who are females. In Calcutta insufficiently

described occupations are the means of livelihood of the largest proportion of the working population and industry of the next largest group. In Howrah the very large number of persons employed in industry reverses the order of

STATEMENT No. V-2.

Numbers of workers in each occupational sub-class with percentage on total population and percentage of workers who are females in Calcutta with suburbs in 24-Parganas and Howrah, 1921 and 1931.

	Calc	Calcutta with suburbs in 24-Parganas.							Howrah.					
		Popu ,260,70			—Popul ,132,24			—Pop	ulation 3		Population 95,301			
Occupational sub-class.	No. of workers.	Per cent. of total population.	Per cent. of workers who are females.	No. of workers.	Per cent. of total population.	Per cent. of workers who are females.	No. of workers.	Per cent, of total population.	Per cent. of workers who are females.	No. of workers.	Per cent, of total population. Per cent, of workers who are females.			
I-Exploitation of animals and														
vegetation		1 34	9.43	27,389			$\frac{4,752}{2}$		11.61	5.436	2 . 78 9 . 32			
II—Exploitation of minerals	93 113.786		$6.45 \\ 6.38$	$\frac{78}{150.899}$		$\frac{2.56}{7.60}$	285 25,228	$0.13 \\ 11.22$		$\frac{46}{42,100}$	0·02 21·73 21·56 11·72			
IV—Transport	57,629	4.57	1 58	68,583	6.06	1.59	6,253	$\frac{11}{2} \cdot 78$	1.99	9,754	4.99 1.70			
V—Trade	100,609 7,545	$\frac{7.98}{0.60}$	3.67	$115,962 \\ 6,727$	10 ·24 0 59	7 .55	$12,652 \\ 190$	5·63 0·08	$8 \cdot 29$	$9.869 \\ 647$	5 ·05 13 ·45 0 ·33			
						1 05								
VII—Public administration VIII—Professions and liberal arts	21,058 30,353	$\frac{1.67}{2.41}$	0 59 9·03	16,873 $29,734$	1 ·49 2 ·63	$\frac{1\cdot 35}{8\cdot 51}$	$\frac{434}{2,558}$	1.15	11·75 5 40	$\frac{1,207}{2,775}$	$0.62 0.41 \\ 1.42 4.68$			
IX—Persons living on their income	11,877	0.94	14.02	5,084	0.45	33.73	576	0.26	$22 \cdot 22$	1,037	$0.53\ 26.71$			
X—Domestic service	100,304	7 -96	14 ·63	75,576	6.67	25 .74	6,720	2.99	22.45	5,644	2 · 89 26 · 87			
XI—Insufficiently described occupa- tions	157,923	19.53	3 -51	129.264	11 -19	2.71	20,099	S-01	10 .63	28,745	14 . 72 5 . 60			
XII—Unproductive		1.20		23,397			1,173		56.35		1.30 68.05			

these two categories. Domestic service and transport in both cities follow in descending order. In Howrah as many as $2\cdot 1$ per cent. of the population have an agricultural occupation compared with 1.34 per cent. in Calcutta. Professions and the liberal arts offer employment to 1.15 per cent. of the population of Howrah and 2.4 per cent. of the population of Calcutta and other occupations provide for a comparatively small proportion only. Howrah the relative proportions engaged in each occupational sub-class appear in practically the same order both in 1921 and 1931 with the exception that persons living on their income now form a larger portion of the population than public servants, and those engaged in transport a smaller proportion than those employed as domestic servants. In Calcutta there are somewhat greater deviations. Industry, specifically and sufficiently described, now accounts for a smaller proportion of the population than insufficiently described occupations and the proportion employed in public service is now greater either than those employed in pasture and agriculture or those following unproductive occupations. Amongst persons following unproductive occupations in both cities in both years there is an actual preponderance of females owing to the fact that prostitutes contribute a very considerable proportion of the occupations grouped in this category. In both cities in each year those employed in domestic service or living on their income as well as those occupied in sub-class XII already mentioned include a proportion of females which is considerably higher than in other categories. A comparatively large proportion of workers are women also amongst those whose occupation is agriculture, public service, insufficiently described occupations, industry and trade in Howrah. In Calcutta the proportion of women workers to the total is less than in Howrah in every instance except the negligible numbers employed in mining, those engaged in professions and liberal arts and those following unproductive occupations.

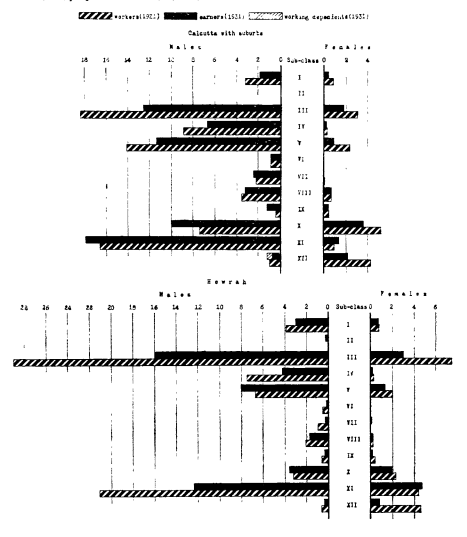
49. Proportionate distribution of occupations by sexes.—Diagram No. V-3 illustrating statement No. V-3 shows the total proportions in each sex engaged in each sub-class in Calcutta with suburbs in 24-Parganas and in Howrah. Comment on this diagram has largely been offered in advance in dealing with diagram No. V-2, but additional information is conveyed as to the relative popularity in each sex of the different occupational categories. It is, for instance, interesting that in Calcutta with suburbs in 24-Parganas more than half as many females again are living on unproductive occupations as on insufficiently described occupations and $2\frac{1}{2}$ times as many as on domestic

service and that industry supports, apart from those returned under undefined designations, almost exactly half as many females as live on

DIAGRAM No. V-3.

Number of workers by sexes in each occupational sub-class per 100 of the same sex in Calcutta with suburbs in 24-Parganas and in Howrah, 1921 and 1931.

Note.—The figures in 1931 for sub-class XII (males) for Calcutta with suburbs in 24-Parganas are incorrectly represented and should be 76 and 42 instead of 118 and 42.



domestic service. The figures for Howrah are different. More than half as many females again are supported by industry properly returned as are living

STATEMENT No. V-3.

Numbers of workers by occupational sub-classes per 10,000 of each sex in Calcutta with suburbs in 24-Parganas and in Howrah, 1921 and 1931.

NOTE.—The figures in brackets are of working dependents included with earners in those which they follow.

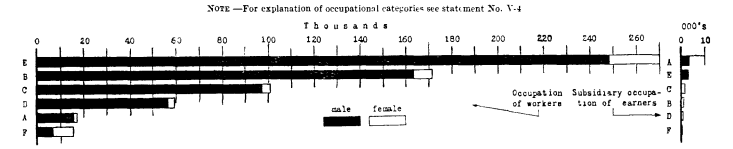
			Calcutta w	ath subur	bs in 24-F	Parganas.		Howrah	١.	
Occupational sub		1931		1	921	1931		1921		
			Males. Fo	emales	Males.	Females	Males. Fo	emales	Males.	Females.
Ali sub-classes			6,883 (42)	1,149 (3)	7,686	1,810	4,976 (19)	1,097 (5)	7.595	1,827
IExploitation	of animals	and				•	,	.,	.,	.,
vegetation			181	39	319	87	290 (4)	69	384	76
II-Exploitation o	i minerals		1		1		19	ĭ	3	ĭ
III—Industry IV—Transport	• •		1.250	178	1.842	305	1,574 (6)	298	2,893	739
V—Trade	• •	•	666	22	892	29	423 (4)	16	746	25
VI—Public force	• •	• •	1.138	90	1,417	233	799 (1)	132 (2)	664	198
	• •	• •	88		89		13		50	
VII—Public adminis	tration		246	3	220	6	26	6	94	
VIII Professions and	l liberal arts		324	67	360	67	169	18	206	19
IX-Persons living	on their inco	ome	120	41	45	46	31	16	59	41
X—Domestic servi	ce		1,005	359 (1)	742	518	359	190 (3)		227
XI—Insufficiently of	lescribed occ	cupa-						200 (0)	021	
tions XII—Unproductive	• •	• •	1,788	137	1,662	93	1,238	268	2,112	241
All—onproductive	• •	• •	76 (42)	212 (2)	98	425	36 (4)	83	63	258

on domestic service and nearly an equal excess was returned compared with insufficiently described occupations most of which probably would fall under some industrial group or trade.

Distribution by broad occupational categories.—Perhaps a more convenient way of considering the occupational distribution is that shown for Calcutta in diagram No. V-4 illustrating statement No. V-4. In this statement

DIAGRAM No. V-4.

Distribution of workers showing also the subsidiary occupations of earners in Calcutta with suburbs in 24-Parganas, 1931.



occupations are grouped in six broad categories which are described in the heading of the statement and the figures are separately given for those who follow occupations in each category as a subsidiary occupation. The numbers of these are small and on the scale of the diagram in some cases can scarcely

STATEMENT No. V-4.

Distribution of earners and working dependents and of earners, subsidiary occupation, in Calcutta with suburbs in 24-Parganas, 1931.

NOTE.—The occupational categories shown in the statement are as follows:-

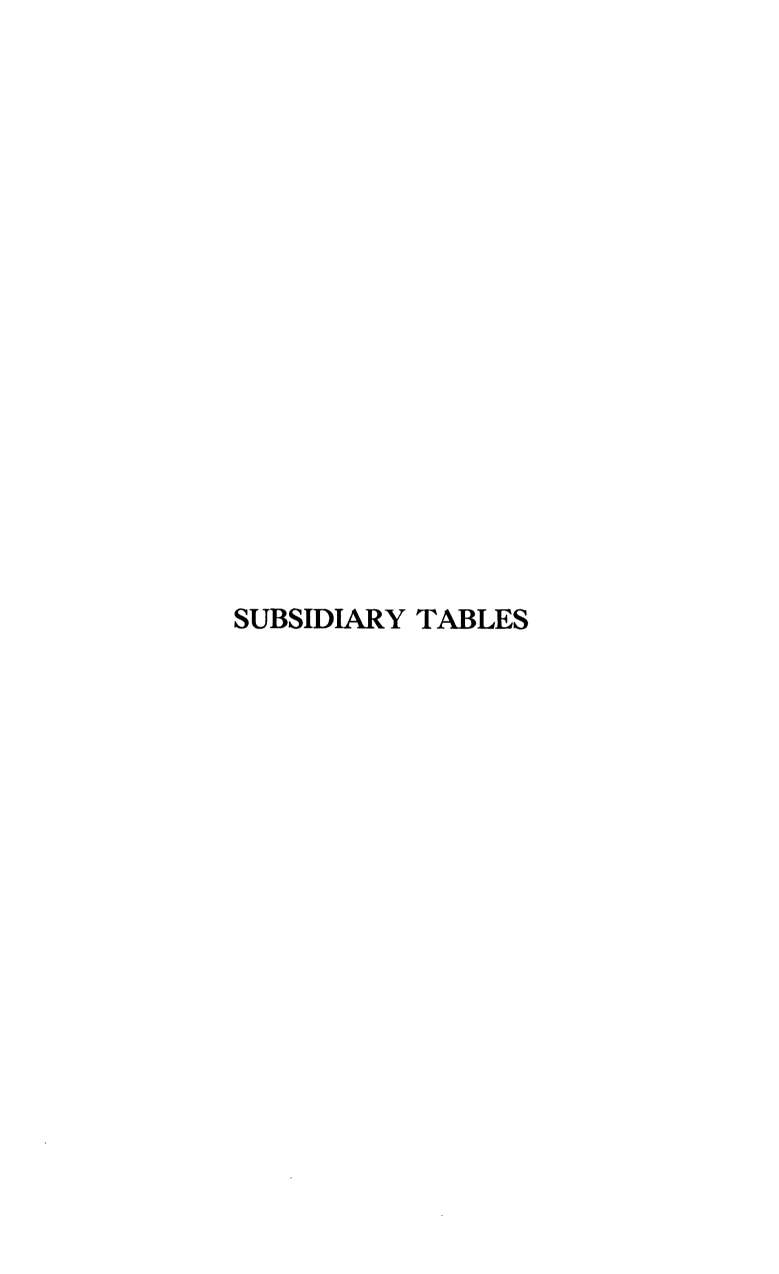
(A) Pasture and agriculture (sub-class I),
(B) Industries including Mines and Transport (sub-classes II to IV).
(C) Trade and Commerce (sub-class V),
(D) Public Administration and Professions (sub-classes VI to VIII),
(E) Miscellaneous (sub-classes IX to XI),
(F) Unproductive (sub-class XII).

	Car	tegories.		Earners a	nd working de	pendents.	Earners, subsidiary occupation.					
	Ca	tegories.		Both sexes.	Males.	Females.	Both sexes.	Males.	Females.			
A			 	17,017	15,411	1,606	2,964	2,931	33			
В			 	171,508	163,328	8,180	821	791	30			
Ĉ			 	100,609	96,916	3,693	1,129	1,107	22			
Ď		• • •	 	58.956	56.089	2,867	320	310	10			
Ē	• •		 	270,104	248.163	21,941	2.795	2,616	179			
Ϋ́		• • •	 	15,145	6,460	8,685	82	_, -, -2	-80			

be perceived. Sub-class XII, Unproductive occupations, employs the fewest number of workers and agriculture the next fewest although agriculture is the most numerous subsidiary occupation. Of the total workers $42\frac{1}{2}$ per cent. are employed under the category shown as "miscellaneous" which include persons living on their income, domestic service and insufficiently described occupations most of which, however, would probably properly be ascribed to one of the groups included under the category industry or trade. Over 27 per cent. are employed in occupations specifically returned as industries, mines and transport and nearly 16 per cent. in trade and commerce. The remaining category, public administration and the professions, accounts for rather more than 9 per cent. of the workers. Apart from agriculture the only subsidiary occupations followed by as many as 4 per mille of the total number of workers fall into the miscellaneous group mainly consisting of occupations insufficiently described.

51. Caste and occupation.—Some indication of the extent to which castes confine themselves to their traditional occupation is given in the figures shown as imperial table XI. Many of the groups there shown have comparatively few earners. Amongst those with the most considerable numbers it is only natural that the castes of a strongly marked occupational character should show the largest numbers following the traditional occupation. Taking only males the caste occupation provides a means of livelihood for 74 per cent. of Dhobis, 59 per cent. of Muchis, 44 per cent. of Napits and 20 per cent. of Chamars. As a contrast to these figures the traditional occupation supplies a means of livelihood only to 7 per cent. of the Brahman earners and 8 per cent. of the Mahishyas and these two classes

consequently show a most notable versatility in the other occupations which Occupation is found amongst Brahman earners for 24 per cent. in clerical and other miscellaneous occupations, 18 per cent. in domestic service and even for 12 per cent. in trade and 6 per cent. as artisans. Amongst Mahishya male earners a means of livelihood is provided for 23 per cent. as artisans, 15 per cent. in trade, 13 per cent. as labourers, nearly 13 per cent. in miscellaneous undefined clerical occupations and 12 per cent. as domestic servants in which capacity there are employed also a considerable number of the females of the caste. Of the Chamars 30 per cent., of the Kamars 23 per cent., of the Muchis 14 per cent., and of the Napits 12 per cent., of the male earners are artisans and in addition to the figures already given for Brahmans and Mahishyas it is somewhat surprising to find as many as 15 per cent. of the Goalas engaged as artisans also. More Baidyas and Kayasthas are engaged in miscellaneous clerical occupations than in the traditional occupation of the caste, and trade provides occupation amongst male earners for 16 per cent. of the Baruis, 10 per cent. of the Baidyas and 7 per cent. of the Kayasthas in addition to the proportion already mentioned for Brahmans and Mahishyas. Domestic service provides an occupation for 22 per cent. of the Goala earners, 11 per cent. of the Napit earners and 10 per cent. of the Kayastha earners. The conditions of town life no doubt account for the fact that agriculture, in general the most popular occupation after the caste occupation in the whole of Bengal, for the groups chosen provides a means of livelihood to so small a number of the earners of each caste who are found in Calcutta.



SUBSIDIARY TABLE I.—Numbers of workers by

Note —On account of reconstitution and re-arrangement of groups, orders, etc., of 1921 and 1911, the total of groups does not

				Calcutt	a with subu	rbs in 24-P	arganas.		
			19)31	-	19	921	19	11*
Group No.	Occupation (CLASS, sub-class, ORDER and group).	Earners, occupation ing depe	and work-	Earners occupa	subsidiary tion	Wor	kers.	Work	ers.
		Males	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7	8	9	10
	ALL OCCUPATIONS	586,367	46,972	-,	354	581,566		551,125	
	A.—PRODUCTION OF RAW MATERIALS	15,498	1,612	•	33	24,192	-,	17,855	•
	I.—Exploitation of animals and vegetation .	15,411	1,606	•	33	24,116	3,273	17,624	2,028
	1.—PASTURE AND AGRICULTURE	15,036	1,559		33	•	3,223	16,667	1,741
1	(a) Ordinary cultivation Non-cultivating proprietors taking rent in money or kind	1 2,867 6,905	1,526 1,161		33 22	19,911 9,606	2,799 2,360	1 0,813 5,973	1,604 1,315
2 3	Estate agents and managers of private owners Estate agents and managers of Government	23 4			•••	`	-,500	1,270	1,010
4 5	Rent collectors, clerks, etc. Cultivating owners	$^{1,870}_{2,182}$	168	979		}	292	2,705	145
$\frac{6}{7}$	Tenant cultivators Agricultural labourers	$\frac{111}{1,772}$	$\begin{array}{c} 71 \\ 126 \end{array}$		7	f $2,706$	147	865	144
	(b) Cultivation of special crops, fruit, etc. (Planters, managers, clerks and labourers)	1,459	g	20		2,821	385	3,329	47
9	Cinchona	.,	•						
10 11	Cocoanut Coffee Canin	• •	• •		• •	72	2	103	29
12 13† 15‡	Ganja / Pan-vine Tea	$\frac{113}{12}$	7 1	2		2,749	383	3,226	18
16	Market gardeners, flower and fruit growers .	1,334	1	is	::	Ŧ	ŧ	ŧ	ŧ
17	(c) Forestry Forest officers, rangers, guards, etc	376		• •		329 6	20	1,713	52
18 19	Wood cutters and charcoal burners Collectors of forest produce	203 73		••		323	$\dot{20}$	$1,71\overset{1}{2}$	52
	(d) Stock raising .	333	24		••	310	19	812	38
$\begin{array}{c} 21 \\ 22 \end{array}$	Cattle and buffalo breeders and keepers Breeders of transport animals	189 13	24	9		307	iġ	$\frac{561}{251}$	32 6
23	Herdsmen, shepherds and breeders of other animals .	131		2	•••	~	10	201	б
26	(e) Raising of small animals and insects Lac cultivation	1 1				• •		•	• •
	2.—FISHING AND HUNTING	375	47	38		745	50	957	287
27 28	Fishing and pearling	366 9	47	38		716	50	944	286
	Evaluitation of minarale	87	6	• •	••	29		13	1
•	2 METALLIC MINEDALS	01	0	••	• •	76	2	231	1
29	Gold)	• •	••	• •	••	• •	• •	1	
30 31 32 33	Iron Lead, silver and zinc Manganese Tin and wolfram		••	.,				1	••
34	Other metallic minerals		_						
35	4.—NON-METALLIC MINERALS Coal	87 84	6 2		• •	76 67	2 2	230	• •
38 40	Mica Salt, saltpetre and other saline substances	2	. 4	• • • • • • • • • • • • • • • • • • • •		9		39 1 190	•••
	3PREPARATION AND SUPPLY OF			• • •		••	••	190	••
•	MATERIAL SUBSTANCES	260,157	11,867	1,898	52	314,116	21,328	319,691	20,945
1	II.—Industry	106,526	7,260	705	29	139,428	11,471	134,865	11,929
	5.—TEXTILES	14,306	1,647	88	2	26,130	3,067	23,796	4,055
$\frac{42}{43}$	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving	$\frac{218}{502}$	7 42	2 5		$^{166}_{2,275}$	3	28	•
44 44A	Jute pressing, spinning and weaving Jute pressing	$13,272 \\ 3,194$	$\substack{1,5\overline{77}\\201}$	81	.;	22,372 $15,076$	$\begin{array}{c} 560 \\ 2,374 \\ 1,335 \end{array}$	$\frac{2,422}{19,955}$	588 3,3 6 0
45 46	Rope, twine, string and other fibres Wool carding, spinning and weaving	49 5	11		• •	959 18	7,333 89 2	861	76
47 48	Silk spinning and weaving Hair (horse-hair), etc.	26		• • • • • • • • • • • • • • • • • • • •	••	106	3	29 181	2 6
49	Dyeing, bleaching, printing, preparation and sponging of textiles	137	• • •			184	6	31 185	3
5 0	Lace, crepe, embroideries, fringes, etc., and insufficiently described textile industries	97	10			50	30	104	6 14
	6.—HIDES, SKINS AND HARD MATERIALS FROM THE ANIMAL KINGDOM	***						=0 4	**
51	Workers in leather	210 210		• •	••	988 777	61 22	588 471	28
52	Furriers and persons occupied with feathers and bristles, brush makers			•	••	51			2
53	Workers (except button makers) in bone, Ivory, horn shell, etc					160	39	117	26
	7.—W00D	12,292	171	78		15,009	422	10,046	483
54 55	Sawyers Carpenters, turners and joiners, etc	$\frac{302}{9,728}$	43	5 <u>9</u>		294	17	9,232	17
56	Basket-makers and other workers in woody materials (including leaves) and thatchers and builders working	0,120	40	.99	• •	13,498	106∫		
	with bamboo, reeds or similar materials	2,262	128	19		1,217	315	814	466
57	8.—METAL8 Smelting, forging and rolling of iron and other metals	3,915 140	15	58	••	7,779	79	7,297	130
53 59	Makers of arms, guns, etc. Black-miths, other workers in iron and makers of imple-	76			• •	$^{1,118}_{365}$		202 59	14
60	ments Workers in brass, copper and bell metal	$\frac{2,950}{247}$	3 5	-		3,447	24	3,391	21
61 62	Workers in other metals (except precious metals) Workers in mints, die-sinkers, etc.	426 76	7	10		$1,122 \\ 1,633$	37 11	1,639 1,817	69 26
			··	••	··	94	•••	189	••

[•] The figures refer to the † Included in group 13. ‡ Groups 14 and 15 are

sex and occupation in 1911, 1921 and 1931.

add up to the figures against the order or sub-order (in same cases) for these years. Similarly for figures against sub-classes.

				Calcutt		. 1					Howr		1921		1
		193	1		1921		1911				931		1921		
cct	arners, pration and dependent	principal and work- ndents.	Earners occup	subsidiary ation.	Work	rs.	Worke	- 1	Earners, proceupation working dents	n and epen-	Earners sub occupat		Worker	rs.	Go
M		Females.	Males.	Females.	Males	Fe- males.	Male-	Fe- males.		Fe- males	Males.	Fe- males.	Males.	Fe- males.	1
_	11	12	13	14	15 470 024	16 F0 660	17 400 077	18	19 72,208	20 8,742	21 2 ,670	22 124	23 97 576	24 12,211	
	65,875				476,034	-	482,277		4,476	561	-		4,965		
	12,151	1,266	-		17,432	-	14,774						4,909		
	12,065		•		17,356	2,428	14,543	1,578	4,200	552			4,756		
	11,714	1,235	1,828		16,977	2,401	13,965 9,245	1,438 1,316	3,042 2,835	381 33(4,450		
	9,897 6,538	1,202 1,084	1,823 1.098		14,556 8,698	2,170 1,988	5.636	1,171	891	239	191	20	873		
	19	• •	· · · · · · · · · · · · · · · · · · ·		1,817		1,169		$ \begin{cases} 18 \\ \vdots \\ 283 \end{cases} $	• •			207	• •	
	1,327 1,350	59	523		3,490	134	2,192	111		3 17	3 330		2.095	128	3
	658	59	193	; ' <u>i</u>	551	48	248	34	561	38			1,275	57	7
	1,298	9	2	·	1,947	214	2,526	38	151	;	3 1		149	,	1
					67	2	103	29		•				•	
		_			1 030	010	0 409	0					149	1	1
	113 10	7 1 1	2		1,880 ‡	212 †	2,423 ‡	9 ‡	2i 130			• • • • • • • • • • • • • • • • • • • •	‡	1	1 †
	1,175 319			••	254	15	1,509	48	6				37		
	$\frac{100}{146}$::-	1 250	iż	$\substack{1\\1,508}$	48	٠			::n	į <u>į</u>		
	73	24	3	•••	>	2	685	36	ໂ 50	48			「 120	18	B
	199 87	24	3	• • •	3	·;	556	32	28	30		٠٠,	30		
	13 99	• •	• • • • • • • • • • • • • • • • • • • •		} ²¹⁷	2	129	4.	{ 22	i	· 2			10	3
	1 1		• •		••	••		••	••					• •	
	351	29	33		 379	27	578	140	1,158	171			173		
	342	29	33		354	27	567	139	1,158	171	1 2		173	61	1
	9	2			25 76	2	11 231	1 1	276	9			36	10	
	86 	· Z		••			1	•							
	•	•••													1
		••	• •		••	• •	1	• •	• •	• •			••	•	
															l
	86	2			76 67	2 2	230 39	1 1	276 276	9			36 36		
	$^{83}_{\ 2}_{\ 1}$	2	••	• •	9	::	1 190							•	
		••	• •	••	••	••	200					.,			
2	51,637	10,246	1,565	5 43	243,728	13,512	271,491	14,883	40,578	3,55	5 1,225	25	55,285	6,42	9
1	02,093	6,133	508	3 21	92,722	6,190	104,808	7,814	22,848	2,386	511	10	37,164	4,93	6
	13,906		87		7,890	719	10,104	1,744	16,339	1,69			20,542		
	$\frac{210}{454}$	37 37	2 4		158 484	3 32 635	$\frac{18}{450}$ $9,138$	88 1,612	$\begin{array}{c} 50 \\ 1,263 \\ 14,902 \end{array}$	1,686	3 6 232	 2 1	3 442 10 962	4:	2 2
	12,965 3,012	1,376 i i	81		6,880 3,603 160	183 9	147	23	5,881 60	48:	? 67	<i>1</i> 	$\begin{array}{r} 19,962 \\ 912 \\ 132 \end{array}$	17. 124	2
	49 5 14		•••	••	30	2 2	28 11		9		• •			•	
		• •	::		• •	• •	31		ð	• •		• •			
	137	••		••	128	6	184	6	2	••		• •	••	••	
	72	10	••	••	50	30	97	12	48		••	••	••	••	•
	69				235	2	467	2	1			•	••		
	69	••	••	••	156	2	460	2	1	• •		••	••	••	
	• •	••	••	••	51 28	• •	7	•••	• •	•••	••	••	• •	• •	
		181	21	••	12,787	337	8,864	444	261	 51	 1 7		1,546	80	
	11,606 302	161		••	214	90 }	0.100	11 2	r	żi		· ;	24		
	9,354	43	21	••	11,503	90)		1	228	21	. <i>1</i>	3	1,264	11	L
	1,950	118			1,070	247	762	433	33	30		••	258 3,828	69	
	3,592	11	20		5,001 522	62 2	5,897 117	101	90 47	26		••	2,834	37	
	127	• •	• •		522 82		57	::	41			::	≟,0J±	•••	
	76	• •													
	76 2,666 241	2 2 7	9		$^{2,231}_{944}$	$\frac{16}{33}$	2,580 1,356 1,610	$\begin{array}{c} 7 \\ 68 \\ 26 \end{array}$	39 1 3	23 `i		••	$^{810}_{162}$	33 4	

SUBSIDIARY TABLE I.—Numbers of workers by

				Calcutta	with subur	bs in 24-Pa	irganas.		
			19	31		19	921	191	1*
Group No.	Occupation (CLASS, sub-class, ORDER and group)	Earners, occupation ing depe	and work-	Earners s		Wor	kers.	Work	ers.
		Males	Females.	Males	Females.	Males.	Females.	Males	Females.
- 1	2	3	4	5	6	7	8	9	10
	III.—Industry— $concld$.								
	9.—CERAMICS	1,245				3,513		1,636	245
63 64	Potters and makers of earthenware Brick and tile makers	399 539	152	15	••	1,101 2,346 66	292	612 927 97	105 129 11
65	Other workers in ceramics 10.—CHEMICAL PRODUCTS PROPERLY SO-CALLED								189
66	AND ANALOGOUS Manufacture of matches, fireworks and other explosives		39		4	2,620 65		3,766 307	103
67 68	Manufacture of aerated and mineral waters and ice Manufacture and refining of vegetable oils	0-0				$^{87}_{1,519}$		$\stackrel{43}{>}^{2,566}$	77
69 70	Manufacture and refining of mineral oils Other chemical manufactures	353			• • • • • • • • • • • • • • • • • • • •	949		850	112
71	11.—FOOD INDUSTRIES Rice pounders and huskers and flour grinders	1,721	1,210 1 040	75 25	5	7,266 1,067	•	5,917 680	1,147 730
72 73	Grain parchers, etc. Butchers	20 1,179	18		• •	$\frac{67}{2,384}$	180	225 1,760	117 147
74 75 76 77 78 79	Makers of sugar, molasses and gurh Sweetmeat and condiment makers Toddy drawers	205 652 3	16			396 787 83	43	563 625 64	8 9
77 78	Brewers and distillers Manufacturers of tobacco	3.377				30		3	::
80	Manufacturers of opium Manufacturers of ganja							606	119
81	Other food industries 12.—INDUSTRIES OF DRESS AND THE TOILET	535 26,817	4 1,783		1	1,312 29,188		1,386 32,336	17 1,595
82 83	Boot, shoe, sandal and clog makers Tailors, milliners, dressmakers and darners	7,626 8,659		$\frac{20}{139}$	1	9,868	•	11,958	78
84	Embroiderers and makers of hats and other articles o wear	f 630	5		••	10,513		11,301	324
85 86	Washermen and cleaners Barbers, hair dressers and wig-makers	6,208 3,694		31	• • • • • • • • • • • • • • • • • • • •	$\frac{5.392}{3.415}$	168	4.860 4.192	880 312
87	Other industires connected with the toilet 13.—FURNITURE INDUSTRIES	1,404	19			1,225	 18	25 720	1 12
88 89	Cabinet-makers, carriage-painters, etc Upholsterers, tent-makers, etc	$1.379 \\ 25$	19			$\frac{1.220}{5}$		$711 \\ 9$	11 1
00	14.—BUILDING INDUSTRIES	11,762	990	75	2	15,483		19,244	1,623
90	Lime burners, cement workers, excavators and well sinkers, stone-cutters and dressers, brick-layers and masons, builders (other than of buildings made of bam- boo or similar materials), painters, house-decorators.								
	tilers, plumbers, etc 15.—CONSTRUCTION OF MEANS OF TRANSPORT	11,762 1,921	990 1	75	2	15,483	1.375	19,244	1,623
91	Manufacture assembly or repair of motor vehicles or	-		• •	• •	4,531	85	759	••
92 93	cycles Makers of carriages, carts, palkis, etc., and wheel-wrights Ship, boat and aeroplane builders	1.085 128 708				$\begin{array}{r} 1,003 \\ 220 \\ 3,308 \end{array}$	$\frac{2}{83}$	491 268	••
	16PRODUCTION AND TRANSMISSION OF PHYSI-		_						
94	CAL FORCE Heat, light, electricity, motive power, etc. (gas works and electric light and power)	2,300 2,300	1 1			2,295 2,295	44	2,621 2,621	1 5 15
	17MISCELLANEOUS AND UNDEFINED INDUS- TRIES	21,319	1,150	70	15	23,401	2,131	26,139	2,407
95 96 97	Printers, engravers, book-binders, etc. Makers of musical instruments Makers of clocks and surgical or scientific instruments.	10,709 588	9	30		9,640 203	228 66	10,059 320	64
98	etc Makers of jewellery and ornaments	$\frac{327}{3382}$	żò	$^{1}_{21}$		$\frac{590}{6.369}$	7 81	$\frac{663}{6.877}$	$\begin{array}{c} 3 \\ 73 \end{array}$
99 100	Other miscellaneous and undefined industries (toy- making, taxidermy, etc.) Scavenging	$\frac{22}{6,291}$	$^{19}_{1,092}$	iš	iż	67 6.414	$\begin{array}{c} 13 \\ 1.731 \end{array}$	131 7,645	$^{20}_{2,073}$
1	V.—Transport	56,715	914	86	1	67,488	1,095	87,406	567
•	19.—TRANSPORT BY WATER	22,112	38	30	•	27,250	40	41,859	173
102	Ship-owners, boat-owners and their employees, officers, mariners, etc., ships' brokers, boatmen and townen	19,083	5	27		25,423	3	34,877	
102A	Ship-owners, boat-owners and their employees, officers, mariners, etc., ships' brokers, boatmen and towmen				••	20.120	·	91,077	••
103	of inland water transport Persons (other than labourers) employed in harbours, docks, rivers and canals, including pilots	12,080		27	• •	15,042	3	• •	• •
104	Labourers employed on harbours, docks. rivers and canals	1,700 1,329	33	3	••	390 1,437	$\begin{bmatrix} 31 \\ 6 \end{bmatrix}$	6,982	173
	20.—TRANSPORT BY ROAD	24,844	731	53	1	27,678	498	33,244	266
105	Persons (other than labourers) employed on the construction and maintenance of roads and bridges					10	1		
106	Labourers employed on the construction of roads and bridges	2,082	705		••	243	}	666	44
107	Owners, managers and employees (excluding personal servants) connected with mechanically driven vehicles (including trams)	,							
108	Owners, managers and employees (excluding personal servants) connected with other vehicles	7 774 8,725	4	14 32	1	5.727 15.740	$\left. egin{array}{c} 20 \ 72 \end{array} ight\}$	27,979	217
109 110	Owners and bearers of packies, etc. Owners and drivers of pack elephants camels, mules.	1,258	16	••	.:	560	• <u>≥</u>)	847	
111	asses and bullocks Porters and messengers	5 ,000	5	. ;		$\frac{42}{5,356}$	406	$3,75\overset{\cdot}{2}$	·
110	21.—TRANSPORT BY RAIL	6,571	121			9,162	447	9,831	50
112 113	Railway employees of all kinds other than coolies Labourers employed on railway construction and main- tenance and coolies and porters employed on railway	5.005	119	••		6,831	145	9,831	50
	premises	1,566	2			2,331	302		
	22.—POST OFFICE, TELEGRAPH AND TELEPHONE SERVICES	3,188	24	3		3,398	110	2,472	78
114	Post office, telegraph and telephone services	3,188	24	3	••	3,398	110	2,472	78

sex and occupation in 1911, 1921 and 1931.

		····	ah.	Howr						itta.	Calcu				
		1921		31	19:		•	1911		1921*		1	193	Earners, principal ecupation and work- ing dependents.	
Gre N	rs.	Worke		Earners su occupat	n and lepen-	Earners, pr occupation working d dent	Ľ«	Worke	rs.	Worke	subsidiary ation.	Earners occupa	orincipal and work- idents.	Earners, pecupation ing depe	
	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males,	Females.	Males.	Females	Males.	
2.	24	23	22	21	20	19	18	17	16	15	14	13	12	11	
	15	978		10	21	192 139	77 49	685 419	111	985 530		1	14	987 296	
	11 4 	258 720	• •	10 	$\begin{array}{c} 4\\16\\1\end{array}$	51 2	18 10	183 83	$\begin{array}{c} 75 \\ 34 \\ 2 \end{array}$	392 63		i	8 3 3	384 307	
	46	216				110	46	2,597	60	2,006	4	• •	74	1,299	
·	 46	2i6	 ∷.	• • • • • • • • • • • • • • • • • • • •	• • •	3 3 104	 32_	$^{11}_{11}_{2,071}$	30	$\begin{array}{c} 25 \\ 64 \\ 1,289 \end{array}$	± ∷า		39 1 23	542 90 348	
1		••	<i>)</i> 	• •	• •	::	14	504	30	628	•	• •	ii	319	
	1 39 119	2,093 1,349	2 2	66 10	45 15	397 22	704 474	4,729 669	889 583	4,331 438	5 2	50	564 412	6,853 1,003	
	5 	23 11		• •	i	11 59	73 83	$\frac{117}{1.401}$	$\frac{99}{119}$	27 1,373		• •	i†	$\frac{19}{1,153}$	
	 3	291	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •		$ \begin{array}{r} 131 \\ 623 \\ \hline 61 \end{array} $	35 	$\frac{203}{277}$ 12	••	••	$\begin{smallmatrix} . \cdot \\ 16 \\ 2 \end{smallmatrix}$	205 652 2	
ſ	• •	•)	54	$\dot{2}\dot{9}$	229	• •	3		2	.3	żò	113	3.28 1	
l	11	269	::}	·· ·· 2		39	49 < 16	470 1,254	39 14	1,099	•••		· · · · •	535	
	1 371	150 3,212	2	110	193	2,816	1,304	27,596	1,300	22,626	• • •	200	1,753	25,605	
ſ	26	483	∷ }	$\frac{12}{22}$	19 11	$\frac{441}{728}$	71	11,427	249	9,138	::]	19 131	$\frac{984}{271}$	7.543 7.910	
- (91 209	1,031 1,052	}	4 68	3 130	102 1,008	289 d 696	8,251 4,080	197 723	6,283 4,351	•• .	30	387	626 5,958	
	45	646	· <u>· ·</u>	4	30	537	247 1	$\frac{3.813}{25}$	131	2.854	::	20	106	3,568	
	• •		• •	- •	••	••	11 10	706 699	13 13	1,135 1,130		- •	19 19	1,404 1,379	
		2,906	::	∷ 23	:: 44	1,128	1,184	15,786	 870	10,718	 2	 59	978	11,379 25 11,389	
	155	2,500	••	23	77	7,120	1,104	13,100	010	10,710	•	03	310	11,363	
	155	2,906		23	44	1,128	1,184	15,786	870	10,718	2	59	978	11,389	
	••	22	••	17	• •	48	••	714	6	2,219	• •	••	••	1,885	
	::	 22	••	15 2 ··		45 3	 	457 257	.; ;	$ \begin{array}{r} 876 \\ 192 \\ 1,151 \end{array} $::			1,060 117 708	
		25		3		364	14	2,435	36	1,858			1	2,277	
		25		3		364	14	2,435	36	1,858			1	2,277	
	527	1,796	1	36	310	1,102	2,183	24,228	1,785	20,931	8	70	1,117	21,221	
		12 		2		$\frac{92}{2}$	53 	$\frac{9,532}{276}$	$\substack{ 132 \\ 28 }$	$9,101 \\ 130$: <i>:</i>	30	9	$10,676 \\ 588$	
		4 431		3 3		$\frac{143}{281}$	3 52	625 6,048	7 75	532		1 21	30	320	
					 5		12	97	4	5,180 52			16	3,382 22	
1	523	1,349	'i	28	305	584	1.889	7,210	1,534	5,879		iš	1,062	6,233	
	166	9,588	• •	131	125	6,128	539	78,581	987	59,013	1	84	748	55,955	
	1	1,303	••	16	1	382	173	40,084	37	26,554	• •	29	37	22,054	
1	1	422	• •	16	1	356	••	34,219	••	24,773	••	26	4	19,025	
10:	1	407		16	1	494	• •	••	• •	14,711	••	26	4	12,022	
1	• •	678	••	• •	• •	22 4	173	5,865	$\begin{pmatrix} 31 \\ 2 \end{pmatrix}$	353	••	3	33	1.700	
1	10	203 1,140		46	42	1,605	239	28,316	6 ∫ 412	1,428 22,377	1	 52	569	1.329 24,236	
1						. 1	۲	,-	_	3		•			
1		3			42	425	28	382	}	91			544	1,948	
1		7				125	ر		20 ገ	4,971	1	14	4	7,707	
1	 8 2	936		 27		893	$206 \left\{ \right.$	23,585	36	11,718		31		8,338	
1		194	• •	••	••	29	`	809	••	410	••		16	1,244	
1		• • •	::	iġ		127	·;	$3,5\overset{.}{40}$	$3\overset{\cdot}{5}\overset{\cdot}{6}$	$\substack{29 \\ 5,155}$	••	7	. 5	$\substack{5\\4,994}$	
1	155 19	6,771 5,163	••	67 67	81 54	3,861 2,848	49 49	7,802 7,802	428 138	7,103 4,983	••		118 116	6,498 4,974	
1	138	1,608			27	1.013			290	2,120		••	2	1,524	
		374		2	1	280	78	2,379	110	2,979		3	24	3,167	
1		374	• • •	2	1	280	78	2,379	110	2,979	• •	3	24 24	3,167	

SUBSIDIARY TABLE I.—Numbers of workers by

				Calcutta	with subur	bs in 24-Pa	rganas.		
			19	31		19	921	191	1*
Group No.	Occupation (CLASS, sub-class, ORDER and group)	Earners, occupation ing depe	and work-	Earners s		Wor	kers.	Work	ers.
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1	V.—Trade	3 96,916	4 3,693	5 1,107	6 22	7 107,200	8 8,762	9 97,420	10 8,449
	23BANKS, ESTABLISHMENTS OF CREDIT,	2,875	31	131	2	2 100		3,919	318
115	EXCHANGE AND INSURANCE Bank-managers, money-lenders, exchange and insurance agents, money changers and brokers and their em-					3,190		·	
	ployees 24.—BROKERAGE, COMMISSION AND EXPORT	2.875 5,154	31 40		2 2	3,190 9,620		3.919 6,435	315 4 2
116	Brokers, commission agents, commercial travellers, warehouse owners and employees	5.154	40	32	2	9,620	90	6,435	45
117	25.—TRADE IN TEXTILES Trade in piece goods, jute, wool, cotton, silk, hair and	4,509	51	70	3	6,452	212	12,605	243
117 117A	other textiles Trade in jute	4.509		2.4		6,452 692		12,605	24
11711	26.—TRADE IN SKINS, LEATHER AND FURS					2,318		3,483	46
118	Trade in skins, leather, furs, feathers, horn, etc. and articles made therefrom	1,304				2,318		3,483	46
119	27.—TRADE IN WOOD Trade in wood (not firewood)	914 848	26 9	3	••.	1,521	31	1,648	147
$\frac{120}{121}$	Trade in barks Trade in bamboos and canes	29 24	i ż			1.521	31	1,648	147
122	Trade in thatches and other forest produce	13 501	 8	2	•••	J 959	35	1,827	26
123	Trade in metals, machinery, knives, tools, etc.	501	8	2	• •	959	35	1,827	20
124	29.—TRADE IN POTTERY, BRICKS AND TILES Trade in pottery, bricks and tiles	10 6 106	1 1			72 72	-	1 75 175	34 34
405	30.—TRADE IN CHEMICAL PRODUCTS	423 423	6		••	884		1,632	22
125	Drugs, dyes, paints, petroleum, explosives, etc. 31.—HOTELS, CAFES, RESTAURANT, ETC.	4,167	6 103			884 4,794	42 623	1,632 3,594	29 149
$\frac{126}{127}$	Vendors of wine, liquors, ærated waters and ice Owners and managers of hotels, cook shops, sarais, etc.	465	7		• •	1,125	59	2,334	30
128	(and employees) Hawkers of drink and foodstuffs	$\begin{array}{c} 3,649 \\ 53 \end{array}$	96 				564	1,260	119
129	32.—OTHER TRADE IN FOOD STUFFS Grain and pulse dealers	30,917 2,842	2,113 177		10	29,686 3,049	4,301 497	36,423 6,428	5,737 800
130 131	Dealers in sweetmeats, sugar and spices Dealers in dairy products, eggs and poultry	2,368 4,229	79 497		··· ·:	16.094 4.052	1.873 792	20,587 $4,307$	2,930 844
$\frac{132}{133}$	Dealers in animals for food Dealers in fodder for animals	149 328	$\frac{3}{7}$	• •	• •	2,35 3 872	938 13	1,329 1,353	826 110
134 135	Dealers in other food stuffs Dealers in tobacco Dealers in orium	19,364 931	$^{1,343}_{7}$						
$\frac{136}{137}$	Dealers in ganja	106 600		::	••.	3.266	188	2,419	227
138	33.—TRADE IN CLOTHING AND TOILET ARTICLES Trade in ready-made clothing and other articles of dress	1,988	23	6	••	3,113	50	5,331	67
	and the toilet (hats. umbrellas, socks. ready-made shoes, perfumes, etc.)	1,988	23	6		3,113	50	5,331	67
139	34.—TRADE IN FURNITURE Trade in furniture, carpets, curtains and bedding	816 230	4 3	5	••	1,481 499	39 9	2,071 386	80 8
140	Hardware, cooking utensils, porcelain, crokery, glassware bottles, articles for gardening, etc.	586	1	5		982	30	1,685	72
141	35.—TRADE IN BUILDING MATERIALS Trade in building materials (other than bricks, tiles and	171	7	3	••	240	5	351	11
111	woody materials)	171 274	7 3	3 2	• •	240	5	351	11
142	Dealers in and hirers of mechanical transport motors.		3			492	••	729	14
143 144	cycles, etc. Dealers in and hirers of other carriages, carts, boats, etc. Dealers in and hirers of elephants, camels, horses, cattle.	152 4		2		65 85	::}	729	14
171	asses, mules, etc	118	3		•:	342	ز		
145	Dealers in firewood, charcoal, coal, cowdung, etc.	1,491 1,491	104 104	1 1	3 3	2,476 2,476	1,037 1,037	2,235 2,235	895 895
	38.—TRADE IN ARTICLES OF LUXURY AND THOSE PERTAINING TO LETTERS AND THE ARTS AND						•	,	
146	SCIENCES	4,859	68	59	• •	5,401	278	5,563	230
147	Dealers in precious stones, jewellery (real and imitation), clocks, optical instruments, etc. Dealers in common bangles, bead necklaces, fans, small	1,451	16	33		2,007	40	1,500	14
148	articles, toys, hunting and fishing tackle, flowers, etc. Publishers, book-sellers, stationers, dealers in music,	188	14	••	••	514	103	1,490	144
	pictures, mu-scal instruments and curiosities	3,220	38	26		2,880	135	2,573	72
149	39.—TRADE OF OTHER SORTS Dealers in rags, stable refuse, etc.	36,447	1,095	246	2	34,501 1	1,661 2	9,399 83	397
150 151	General store-keepers and shop-keepers otherwise un- specified Itinerant traders, pedlars and hawkers (of other than	31,393	919	206	2	31,184	1,519	6,814	267
152	food, etc.) Other traders (including farmers of pounds, tolls and	5,046	176	40		3,231	140	2,188	120
	markets)	8	••	••	• •	85		115	7
(C.—PUBLIC ADMINISTRATION AND LIBERAL ARTS	56,089	2,867	310	10	50,575	2,759	47,512	6,017
,	VI.—Public Force	7,545		4		6,727	2,139	8,856	0,011
	40ARMY	1,753	••					•	
$\frac{153}{154}$	Imperial Army	1,753			••	2,123 2,123	••	4,263 4,252	••
	41.—NAYY	9			••	14		11	• •
1 55	Navy	9	••	•••	••	14	••	••	••

^{*} The figures refer to the

sex and occupation in 1911, 1921 and 1931.

				Calc	ıtta.						How	ah.			
		193	1		1921	•	191	I *		19	931		192	:1	
oc	Carners, I cupation ing depe	and work-	Earners occup	subsidiary ation.	Worke	rīs.	Worke	rs.	Earners, proceeding of the desired terms of the control of the con	n and lepen-	Earners eu occupa		Worker	rs.	Gouuj No.
-	Males.	Females.	Males.	Females.	Males.	Fe- males	Males.	Fe- males	Males.	Fe- males.	Males.	Fe- males.	Males.	Ге- males.	
	93,589	12 3,365	13 97 6	14 3 21	15 91,993	16 6,335	17 88,102	15 6,530	19 11,602	20 1,050	21 583	22 15	23 8,533	24 1,327	25 7
	2,791	27	124	i 2	2,507	265	3,616	268	105	11	1	1	386	47	,
	2,791 5,125	27 40			2,50 7 9,245	265 70	3,616 6,208	268 41		11 6			386 175	47	
	5,125 4,486	40	30) 2	9,245 5,685	70 173		41 225		6 15			175 985		. 116
{	4,486 131	51	70) 3	5,685 446	173] 11.957	225		15	34		985 574		111
	1,106	7	15		1,658	45	3,324	46	5	1			.,	•	•
	1,106 759		3	3	1,658 1,069	45 25	3,324 1,489	46 146		1 2	29	٠.	 16	3	
{	693 29 24	8 17			1,069	25	1.489	146	$ \begin{cases} 67 \\ 8 \\ 3 \end{cases} $				}	:	$\left\{ egin{array}{l} 119 \\ 120 \\ 121 \end{array} ight.$
Ĺ	13 501			• • •) 844	25	1,619	14	(8			• •	j 48		(12:
	501	8			844	25	1,619	14	81		3		48		
	106 106	1 1			56 56	1	162 162	28 28			1 1		••	• •	1.3
	423	6	13		773	32	1,522	18	53		3		251		
	423 3,928	6 97			773 3,726	32 456	1,522 3,159	18 139			់ 6		251 519	10	
	276	1			756	22	1.941	23	111	1	2		203	(6 12
{	$^{3,649}_{3}$	96			2,970	434	1.218	116	$\left\{\begin{array}{cc} 349 \\ & \ddots \end{array}\right.$					-	$\begin{cases} 12 \\ 12 \end{cases}$
•	29,596	1,850	402		23,435	2,658	31,491 5.371	4,221	3,323 197	612 126			4,676 634	1,14 0	
	2,767 2,294	$\begin{array}{r} 142 \\ 72 \\ 397 \end{array}$			2.265 13.395 2.892	$182 \\ 1,346 \\ 485$	18,081 3,735	2.360 677	555	61 128	9	3	2,849 520	547	7 13
	3,938 149 327	37			$\frac{1,543}{545}$	514 13	1,056 1,188	590 15	1 16	·i			277 190	26: 4:	5 13 5 13
ſ	18,517 898	$\frac{1.222}{7}$	303	8		***	2 000	99	2,090 20	293 3	. 1		} 206	10	∫ 13
ĺ	106 600 1,983	23		• • •	2,795 2,673	118 41	2,060 5,201	40	[7		 1		i	3	(13
	1,983	23	6		2,673	41	5,201	40					218	ä	3 13
	797	4	2		1,127 375	16	1,887 366	49 5		2 1			90 10		
	230 567	3 1	2		752	16	1.521	44					80		
	148	7			145	4	295	11	14			••	9	•	•
	148 244	7 2			145 143		295 276	11 2					9	•	
(149 4		-2		$\frac{56}{28}$		} 276	2	$\left\{\begin{array}{cc} 14 \\ 8 \end{array}\right.$				}		$\begin{cases} 14 \\ 14 \\ 14 \end{cases}$
	91	2			59	 860		763	11 413	 45			ا 317	5	
	1,433 1,433	88 88			1,898 1,898	860	1,963 1,963	763					317		
	4,527	64	52		4,678	152	5,167	161	444	87	80		273	3	8
	1,209	14	26		1,884	8	1,466	13					••		
	183				324	47	1,311	82					23		
	3,135				2,470 32,278	97 1,512	2,390 8,766	66 358		51 26 2			250 570		
	35,636	1,065	246	'	1		75								
	30,586	889	206	1	29,250	1,395	6,415	237		211		3			
	5,044	176	40		2,951	117	1,990	112		19			364		
	6	••	••	••	76		103	G	5	2		••	••	•	. 15
	54,298	2,755	221	10	46,648	2,546	44,159	5,140		191			=		5
	7,140		4		6,234		8,568		190	- •	3		647	• •	•
	1,753				2,115		4,225						5		
	1,753				2,115	••	4,225							:	
	9				14		••								
	9			••	14	••	••	•••	••	•••		• • •	••	•	. 15

SUBSIDIARY TABLE I.—Numbers of workers by

_					Calcutta	with subu	ırbs in 24-P	arganas.		
				19	931			921	19	11*
Group No.	Occupation (CLASS, sub-class, ORDER and	group).	Earners, occupation ing depe	and work-	Earners :	subsidiary ation.	Wor	kers.	Worl	
			Males.	Females.	Males.	Females	Males.	Females.	Males.	Females.
1	2		3	4	5	6	7	8	9	10
	VI.—Public Force—concld.									
156	42.—AIR FORGE Air Force	• •	3							
100	43.—POLICE		F 700			• •			4.500	
157 158	Police Village watchmen		5,759		4			• •	4,593 4,593	
130	VII.—Public Administration	.,	21	405		• •				
		• •	20,933	-		• •	16,645	228	14,183	219
159	44.—PUBLIC ADMINISTRATION Service of the State	••	20,933 14,395	125 77	89 83	• •	-,	228	,	219
160 161	Service of Indian and foreign states Municipal and other local (not village) service		6.538	48	6		9	92	23	18
162	Village officials and servants other than watch	nen	•••	••				136	4,826	201
	VIII.—Professions and Liberal Arts		27,611	2,742	217	10	27,203	2,531	20,263	2,990
	45RELIGION		5,392	210	60	1	5,477	209	6,999	1,195
163 164	Priests ministers, etc. Monks, nuns, religious mendicants		$^{4,841}_{321}$	1 8 9	60	1	4.623 522	141	4,956	212
$\frac{165}{166}$	Other religious workers Servants in religious edifices, burial and burning		4		::	.:	522 59	27 38	1.587 148	868 98
	pilgrim conductors, circumcisers, etc. 46.—LAW	• • •	226 9,096	13			273	3	308	17
167	Lawvers of all kinds, including kazis, law age	nts, and	3,030	••	30	• •	6,590	••	3,016	••
168	noul-htears Lawyers' el-rks, petition-writers, etc.		5,173 3,923	• •	16 14		$\frac{3,221}{3,369}$		1,947	
	47MEDICINE		6,004	1,248	36	7	4,503	1,251	1,069 3,397	836
$\frac{169}{170}$	Registered medical practitioners including oculis Other persons practising the healing arts witho	ts ut being	2,593	159	7	1]			
171	registered Dentists	• • •	$1.277 \\ 612$	38 1	12	••	3,176	79	2.658	83
172	Midwives, vaccinators, compounders, nurses, ma	asseurs,	1.491	1,050	17	6	1,327	1,172	739	===0
173†	Veterinary surgeons 48.—INSTRUCTION	• •	31 4,621	893		٠	†	['] †	t	753 †
174	Professors and teachers of all kinds		4.498	866	63 57	1	3,745 3,661	616 612	2,814 2,814	502
175	Clerks and servants connected with education 49.—LETTERS, ARTS AND SCIENCES (OTHE)	 R THAN	123	27	6	••	84	4		502
176	44) Public scribes, stenographers, etc.		2,498	391	28	1	6,888	455	4,037	457
177	Architects, surveyors, engineers and their employ being state servants)	ees (not	294	182	• •	••	747	126	269	239
$\frac{178}{179}$	Authors, editors, journalists and photographers Artists, sculptors and unage-makers		$\frac{124}{276}$	· 6	$i\dot{2}$	• • •	1,735	23	1,697	16
180 181	Scientists (astronomers, botanists, etc.) Horo-cope casters astrologers, fortune-tellers,		$^{923}_{2}$. 6 		 } 6,597	6,290	908	47
182	witches and mediums Musicians (composers and performers other the		75	1		•• ,]	.,	• • • • • • • • • • • • • • • • • • • •	
183	tary), actors, dancers, etc. Managers and employees of places of public en		738	191	4	1	1,223	265	1,315	161
184	ments, race courses, societies, clubs, etc. Conjurors, acrobats, recitors, exhibitors of curiosi		61				118	5	292	168
	wild animals, etc.		5	2	6	••	108	15	199	3
	D.—MISGELLANEOUS		254,623	30,626	2,618	259	192,683	40,638	166 067	42.000
1	X.—Persons living on their income		10,211	1,666	-,010 772		•	•	166,067	43,923
	50.—PERSONS LIVING PRINCIPALLY ON		,	1,000	112	35	3,369	1,715	4,210	2,808
185	INCOME		10,211	1,666	772	35	3,369	1,715	4,210	2,808
100	Proprietors* (other than of agricultural land) fu scholarship holders and pensioners	ind and	10,211	1,666	772	35	3,369	1,715	4.210	
х	(.—Domestic Service		85,629	14 675	507		·			2,808
		••	00,023	14,675	597	125	56,116	19,460	62,490	22,409
186	51.—DOMESTIC SERVICE Private motor drivers and cleaners	• •	85,629 2,147	14,675	597	125	56,116	19,460	62,490	22,409
187	Other domestic servants		83,482	14.672	593	$1\dot{2}5$	514 $55,602$	19,460	62,490	22,409
х	IInsufficiently described occupations		152,323	5,600	1,247	19	125,756	3,508	96,352	4,051
	52.—GENERAL TERMS WHICH DO NOT IND A DEFINITE OCCUPATION	ICATE					•	• -	,	-,,401
188	Manufacturers, businessmen and contractors off	 he rw ise	152,323	5,600	1,247	19	125,756	3,508	96,352	4,051
	unspecified Cashers, accountants book-keepers, clerks and	l other	3,407	14	30	• •	2,929	137	1,494	9
190	employees in unspecified offices warehouses and Mechanics otherwise unspecified	shops	87,990 $4,769$	$\frac{1.522}{1}$	885 12	12	75,798	522	35,879	290
	Labourers and workmen otherwise unspecified	• •	56,157	1,063	$3\overline{20}$	7	$\frac{3,458}{43,571}$	$2.84\overset{7}{2}$	$3,527 \\ 55,452$	$\substack{37\\3,715}$
	II.— Unproductive	• •	6,460	8,685	2	80	7,442	15,955	7,225	17,463
	53.—INMATES OF JAILS, ASYLUMS AND A	ALMS-	4,290	0.4						
192	Inmates of jails, asylums and alms-houses		4,290 4,290	84 81	••	••	3,892 3,892	173	4,089	488
	54.—BEGGARS, VAGRANTS AND PROSTITUTE	s	2,169	8,601	2	80	3,522	173 15,782	4,089	488
	Beggars and vagrants Procurers and prostitutes		2,169	1,094	2	1	3,522 3,522	6,264 9,518	3,136 3,136	1 6,975 16,975
	55.—OTHER UNCLASSIFIED NON-PRODU	CTIVE	••	7,507	• •	79	•••	9,518 }	,	,0
195	INDUSTRIES Other unclassified non-productive industries	••	1		••		28			
	med non-productive industries	•••	1	• • • • • • • • • • • • • • • • • • • •	••	• •	28	••	••	••

sex and occupation in 1911, 1921 and 1931.

			Calcutta.								wrah.			
	193	1		1921	•	1911	•		19	931		1921		
Earners, ccupation ing depe	and work-		subsidiary ation,	Work	ers,	Work	rs.	Earners, proceeding of the dent	n and lepen-	Earners su occupa		Worker	°4.	Got No
Males.	Females.	Males.	Females.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	
11	12	13	14	15	16	17	18	19	20	21	22	23	24	2
3		•				••		••	• •					
5,375 5,372		4		4,105 4,105		4,343 4,343	• •	189 148	• •			642 565		
3,372	::	•		4,100	::	*,010	• • •	41	::		::	77	Σ.	
20,261	116	44		15,351	178	12,926	176	383	51	64	• • •	1,202	5	5
20,261		44		15,351		12,926 8,564	176 18	383 305	51	20		1,202 904		
13,753 6,508		40 4		8,067 9 7,275		23 4,339	158	74	 51			298		
0,500		•		.,210	•••	•••		4						,
26,897	2,639	173	3 10	25,063	2,368	18,800	2,735	2,448	140	139	3	2,645	130)
5,253				4,926 4,15 8		6,321 4,624	983 205	806 755	16 13			1,075 1,071		
$\frac{4,704}{320}$	9			494 33	23	1.261 140	681 80	1					•••	
225		• •		241		296	17	 50				4		
8,969		29		6,301		2,865		287	• •			463		
5,093		16		3,078		1.862		181				369		
3,876 5,793		18 26		3,223 4,001	1,171	1,003 3,103	 803	106 485	66			94 528		
2,516		7		-	.,	,		283	5)		ſ
$^{1,256}_{612}$			·	2,862	70	2.433	80-	145	4		3	271	8	3
1,389		18		1,139	1,101	670	723	52	57			257	71	l
20	·			Ť	†	ţ	497	72 7	51		• •	† 243	† 42	-
4,449 4,334	841	58 49		3,350 3,270	558 ገ	2,603 2.603	497	<i>f</i> 726	51		•••		42	-
1115		•	·	80	4)	2.003	401	1	• •	• •	• •		1.	. ſ
2,433		22		6,485		3,908 269	452 239	143 2	7		• •	336	9	
294		• •		727 1,613		1,642	2.59	31	• • •	••	••	145	••	
120 274 895	6	i2) 5,465	4,170	892	46	$\begin{cases} & \frac{27}{25} \end{cases}$		 39	::]	••	` [
2				}	2,210		•	{	• •	• •		917	427	1
65		• •						[15	1		• •			(
726		4	1	1,134		1,256	157	24	1	2	• •	43		
52		• •		57		289 180	168 3	19	• • •		••	••		
5				85					••					
247,789		2,560 769	•	168,226 3,115	•	151,853 3,865	39,575 2,229	24,133 448	4,435 128	678 42	72 14	32,832 760	5,130 277	
10,112	-	769		3,115	1,405	3,865	2,229	448	128		14	760	277	
					-	-			128	42		760		
10,112 83,851		769 587		3,115 51.819	1,405 17,205	3,865 58,553	2,229	5,211	1,509		14 33	4,127	277 1,517	
-	•			51,819		58,553	21,011	5,211	1,509	95	33	4,127	1,517	,
83,851 1,975	1	587		363				552	2	10		139		
81,876		583		51,456 106,836	17,205 2,360	58,553 86,626	21,011 3,208	4,659 17,962	1,507 2,137	85 528	33 16	3,958 27,135	1,517 1,610	
147,468	-	1,202		•	·	-	-	·	•				•	
147,468	5,239	1,202		106,836	2,360	86,626	3,208	17,962	2,137		16	27,135	1,610	
3,380		30		2,278	136	1,419	9	152	1			438	47	
86,769 $4,347$		885		69,720 1,902	511 6	33.724 2,556	290 36	3,641 $2,950$	790 3 1,343	228 25 268	2 14	12,973 3,927 9,797	812	
52,972 6,358	3,777 8,518	287 2		32,936 6,456	1,707 13,202	48.927 6,674	2,873 15,356	11,189 512	661	13	9	810	751 1,726	
	84			3,892	173	4,089	487	132				41	3	
	84	••	••	3,892	173	4,089	487	132				41	3	
4,290 4,290		_	80	2,539	13,029	2,585	14,869	365	861	13	9	769	1,723	,
	8,434	2				_,,,,,	,							
4,290	8,434 994 7,440	2 	1	2,539	4,152 \ 8,877 }	2,585	14,869	365	${198}\atop{463}$	13	1 8	769 	$^{427}_{1,296}$	}
4,290 2,067 2,067	994	2	1	2,539	4.152				∫ 198	13	1		427	;

NOTE —On account of reconstitution and rearrangement of groups, order, etc., of 1921 and 1911 the total of groups does not

					Calcutt	a with suburbs i	in 24	-Pargan	ias		
				19	31.	•	1	19	21.	19	11.
Group No.	Occupation (CLASS, sub-class, ORDER and group).	Earn princ occup		Worl depen	king dents.	Earners subsidiary occupation.		Wor	kers	Wor	kers.
		Male.	Female.	Male	Female.	Male. Fema	le	Male.	Female	Male,	Female.
1	2	3	4	5	6	7 8		9	10	11	12
	ALL OCCUPATIONS	6,841	1,146	42	3	91	9	7,686	1,810	7,897	2,111
	A.—PRODUCTION OF RAW MATERIALS	182	39			34	1	320	87	256	59
	I.—Exploitation of animals and vegetation	181	39			34	1	319	87	253	59
	1.—PASTURE AND AGRICULTURE (a) Ordinary Cultivation	176 151		,		34 34	1	309 263	86 75	239 155	5- 4-
$\frac{1}{2}$	Non-cultivating proprietors taking rent in money or kind	81				1.7	1	127	63	86	3
3 4	Estate agents and managers of private owners Estate agents and managers of government Rent collectors, clerks, etc.	· · · · · · · · · · · · · · · · · · ·	• • •	• • •			}	28		18	
5 6 & 8	Cultivating owners	26					$\cdot \cdot \left\{$	73	8	39	
7	areas Agricultural labourers	$\frac{1}{21}$				1 4	}	36	4	12	
	(b) Cultivation of special crops, fruit, etc. (Planters, managers, clerks										
9	and labourers) Cinchona	17 ໄ	• •	• • • • • • • • • • • • • • • • • • • •		• •	••	37	10	48	•
10 11	Cocoanut Coffee	}						1		1	1
12 13	Ganja Pan-vine Rubber	1						,.			
14 15 16	Tea Market gordonors, flower and fruit grover	::		• • • • • • • • • • • • • • • • • • • •	• • •		::}	36	10	46	:
10	(c) Forestry	16 4		••			••	4		 25	
17	Forest officers, rangers, guards, etc.	1			••	••		•			
18 19 20	Wood cutters and charcoal burners Collectors of forest produce Collectors of lac	$\frac{2}{1}$::	• • •		::	4	1	25	1
20	(d) Stock raising		1	••	••	••	• •	• • •	•••		
21	Cattle and buffalo breeders and keepers	2	1				• •		••	12 8	1
$\frac{22}{23}$	Breeders of transport animals Herdsmen, shepherds and breeders of other animals	.:	• • •	::			$::$ $\}$		••	4	• •
	2FISHING AND HUNTING	4	1					10	1	14	
27	Fishing and pearling	4	. 1	•••		••	• •	10	1	14	
	II.—Exploitation of minerals	1	• •	• •	• •		• •	1	••	3	• •
35	4.—NON-METALLIC MINERALS Coal	1 1		• •	• •		••	1	••	3	• •
36 37 38	Petroleum Building materials (including stone, materials for cement manufacture and clays). Mica) .:]		::	::		::		••		•
39 40 41	Precious and semi-precious stones Salt, saltpetre and other saline substances Other non-metallic mineral-	}		••	••	••	••	••	••	3	•
	B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	3,054	290			22	1	4,151	568	4,581	606
	III.—Industry	1,250	178			8	1	1,842	305	1,933	345
	5.—TEXTILE8	168	40			1		345	82	341	117
42 43	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving	3 6	·i	• •			• •	$\frac{2}{30}$	iż	35	iż
44.4 44.4	Jute pressing, spinning and weaving Jute pressing	156 37	39 <i>5</i>			1		$\frac{296}{199}$	63 36	286	97
45 46 47	Rope, twine, string and other fibres Wool carding, spinning and weaving Silk spinning and weaving			• • •			::	13	2	12	
48 49	Hair (horse-hair), etc Dyeing, bleaching, printing, preparation and sponging of textiles		::		::	• •	::	$\frac{1}{2}$		3 3	
50	Lace, crepe, embroideries, fringes, etc., and insufficiently described textile industries	1					• •	1	1	3 1	• •
	6.—HIDES, SKINS AND HARD MATERIALS FROM THE ANIMAL		••	••	••	••	• •	1	1	1	••
51	KINGDOM Workers in leather	2 2	• •	••			• •	13	2	8	1
52 53	Furners and persons occupied with feathers and bristles, brush makers Workers (except button makers) in bone, tvory, horn shell, etc		•••	••	•••	• •	• •	10 1 2	1 i		· · · · · · · · · · · · · · · · · · ·
	7.—W00D	144	4		••		• •	198	11	144	14
54 55	Sawyers Carpenters, turners and joiners, etc.	4 114	'n			•;	• •	4	 :3		1
56	Basket-makers and other workers in woody materials (including leaves) and thatchers and builders working with bamboo, reeds or similar materials	27	3				••	178	8	12	13
	8.—METALS	46				1 ,		103	2	105	4
57 58	Smelting, forging and rolling of iron and other metals Makers of arms, guns, etc.	2					• •	$^{15}_{5}$		3 1	
59 60	Blacksmiths, other workers in iron and makers of implements Workers in brass, copper and bell metal	35 3		• •		1 .	• •	46 15	i	$\begin{array}{c} 49 \\ 23 \end{array}$	1 2
$\frac{61}{62}$	Workers in other metals (except precious metals) Workers in mints, die-sinkers, etc.	5 1		::	::	• •	 	$\frac{22}{1}$	• •	$\frac{26}{3}$	1
	9.—CERAMICS	15	5			,		46	15	23	7
63 64	Potters and makers of earthenware Brick and tile makers Other weekers	5 6	1 4	::				15 31	7 8	$\begin{smallmatrix} 9\\13\end{smallmatrix}$	3 4
65	Other workers in ceramics	4	••		••			1	••	ĩ	

per 10,000 of the total population of the same sex, 1911, 1921 and 1931.

add up to the figures against the order or sub-order (in some cases) for these years. Similarly for figures against sub-classes.

				ah.	Howr				•	Calcutta.				
	l.	1921			1931.		1911.	1921.			31.	193		
Gro No	rs.	Worke		Earners subsidiary occupation.	Working dependents.	Earners principal occupation.	Workers.	Workers.	,	Earners subsidiary occupation.		Workin depender	p al	Earne princip occupat
	emale.		!	Male. Femal	Male. Female.	Male. Female.	Male. Female.	fale. Female.	1	Male. Fema	emale.	1	emale.	- 1
7	30 1,82	29 7,595	8 16	27 28 184	25 26 19 5	23 24 4,957 1,092	21 22 7,936 2,121	19 20 7,708 1,814	.8 9	17 18 76	16 3	15 44	14 1,147	13 8,900
	77	386	3	39	4	305 70	243 55	282 84	1	23			33	149
	76	384	3		4	286 69	239 55	281 84	1	23			33	148
	67	370	3	37	3	206 48	230 50	275 83	1	22			32	144
l .	64	346	3	37	3	192 41	152 46	236 75	1	22		••	31	121
3	36	68	3				93 41	141 69 29	∷	13		••	28	80
l	19	16 163	i	 23		19 45 4	19	29	}			 	··· · <u>·</u> ·	16 17
	12	100		,		₹	36 4	56 5	}		• • • • • • • • • • • • • • • • • • • •	•••		
6	9	99			3	$\begin{array}{ccc} 30 & \frac{2}{5} \\ 36 & 5 \end{array}$	4 1	9 2		2	••		1	ė
		12		••	••	10	42 1	32 7		••				16
. }	• •			• •	••	••	2 1	1	••	••	••	••		••
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3	3	9		••		3 6	11 1	4					1	2
		2 7	:: ì			$\left\{\begin{array}{ccc} & 2 & 4 \\ & \ddots & \ddots \\ & & 2 \end{array}\right.$	9 1 2	4	∷,	••	::			1
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	9	14 14				79 21 79 21	9 5 9 5	6 1 6 1	• •		••		1	4
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	1	3		1		19 1	4	1		••				1
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{		••	٠	••	••	••	3		• •		• •	••	• •	••
	962	4,303	3	84	11 2	2,785 444	4,468 516	3,946 466	1	19	•		268	,088
	739	2,893	1		6	1,568 298	1,725 271	,501 213	1	6			160	,253
	534	1,599		16 .		1,126 212	166 60	128 25		1			38	171
	16 6	34		٠		3 87	7 3	$\begin{array}{ccc} 3 & \dots \\ 8 & 1 \end{array}$::			• •	i	3 6
4	493 26	1,5 54 71		16 .		1,027 211 405 60	150 56	$\begin{array}{cccccccccccccccccccccccccccccccccccc$: <i>:</i>		::	• •	36	159 37
	19	10				1	$\frac{\cdot \cdot}{1}$ $\frac{\cdot \cdot}{\cdot}$	3 	::	• •	::	• •	• • •	
	::	• • •		••	••	•••	i	·· · · · · · · · · · · · · · · · · · ·	••			••	• • • • • • • • • • • • • • • • • • • •	· · · · 2
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!	12	120				18 6	146 15	207 12					4	142
	·:	$\frac{2}{98}$				ii 3	133	3 186 3	• •		::		'i	115
	10	20				2 4	13 15	17 9					3	24
		298		-		6 3	97 4	81 2						44
		222				3		8 1 36 1	::		• •	••	::	$\frac{2}{1}$
	 5 1	63 13				3 3	$\begin{array}{ccc} 42 & & \vdots \\ 22 & & 2 \\ 26 & & 1 \end{array}$	15 1	• •	• •		::	••	33 3 5
		••	• •			••	3	19	::		• •	••	::	1
	2	76				13 3 10 1	11 3 7 2	16 4 9 3	••			••	• •	12
	$\frac{2}{1}$	20 56	::			$\begin{array}{ccc} 10 & 1 \\ 3 & 2 \\ \cdots & \cdots \end{array}$	7 2 3 1	$ \begin{array}{ccc} 9 & 3 \\ 6 & 1 \\ 1 & \dots \end{array} $	•••	• •		••	• •	4 5 4
	• •	• •	• •	••	••		., .,		• •		• •	• •	• • •	

					Calcutta	with subt	ırbs in 24	-Parganas			
]- 			1	931.			19:	21	191	11.
Group No.	Occupation (CLASS, sub-class, ORDER and group).	prin	rners ncipal npation.		rking ndents.	Ear subsi occup		Work	Kers.	Worl	kers.
		Male.	Female.	Male	Female.	Male.	Female.	Male.	Female.	Male. H	emale.
1	2	3	4	5	б	7	8	9	10	11	12
	III.—Industry—concld.										
	10.—CHEMICAL PRODUCTS PROPERLY 80 CALLED AND ANALOGOUS	1						35	3	54	5
$\frac{66}{67}$	Manufacture of matches, fireworks and other explosives Manufacture of aerated and mineral waters and ice		6 1					1 1	 	$\frac{4}{1}$	
68 69 70	Manufacture and refining of vegetable oils Manufacture and refining of mineral oils Other chemical manufactures		4 ! 	:				20 13		i2	3
70	11.—FOOD INDUSTRIES	9				1		96	43	85	33
71 72	Rice pounders and huskers and flour grinders Grain parchers, etc	2	0 25			:		14 1	30 4	10 3	21 3
71 72 73 74 75 76	Butchers Makers of sugar, molasses and gurh		4 2					32 5		25 8	
75 76	Sweetmeat and condiment makers Toddy drawers		8	•		• • • • • • • • • • • • • • • • • • • •		10	. 1	9 1	
78 79 80	Manufacturers of tobacco Manufacturers of opium Manufacturers of ganju	4				1		15	3	9	3
80 81	Manufacturers of ganja Other food industries	•	6				• • •	17	1	20	1
0.0	12.—INDUSTRIES OF DRESS AND THE TOILET Boot, shoe, sandal and clog makers	31	5 44 0 24	-		3		386 130	50	463 171	46 8
82 83 84	Boot, shoe, sandal and clog makers Tailors, milliners, dressmakers and darners Embroiderers and makers of hats and other articles of wear	10				<u>.</u>] 139	14	162	4
85 86	Washermen and cleaners Barbers, hair-dressers and wig-makers	7	3 10 3 3		•		•	71 45	25 4	70 60	25 9
	13.—FURNITURE INDUSTRIES	1	6					16		10	
88	Cabinet-makers, carriage-painters, etc.					• •	• •		• •	10	••
90	14.—BUILDING INDUSTRIES Lime-burners, cement-workers, excavators and well-sinkers, stone-	13	8 24	•		1		205	37	276	47
90	cutters and dressers, brick-layers and masons, builders (other than of buildings made of bamboo or similar materials), painters, house-							205	a=	25.0	
	decorators, tilers, plumbers, etc. 15.—CONSTRUCTION OF MEANS OF TRANSPORT	13				1		205 60	37 2	276 11	47
91	Manufacture assembly or repair of motor vehicles or cycles	1						13		·÷	
92 93	Makers of carriages, carts, palkis, etc. and wheel-wrights Ship, boat and aeroplane builders		2 8	:			• • •		2	1	
	16.—PRODUCTION AND TRANSMISSION OF PHYSICAL FORCE	2						30	1	38	• •
94	Heat, light, electricity, π.οτίνε power, etc. (gas works and electric light and power)	2	7					30	1	38	
	17.—MISCELLANEOUS AND UNDEFINED INDUSTRIES	25				1		309	57	375	70
95 96	Printers, engravers, book-binders, etc Makers of musical instruments		36 7 4					3	$\frac{6}{2}$	144 5 9	
97 98 99	Makers of clocks and surgical or scientific instruments, etc Makers of jewellery and ornaments Other miscellaneous and undefined industries (toy-making, taxidermy,		0 1					84	2	99	2
100	etc.) Scavenging	$\dot{\tau}$	i 27	•			• •	$\frac{1}{85}$	46	$\frac{2}{110}$	1 60
	IV.—Transport	66	6 22	2 .		1		892	29	1,252	16
	•					•		-		•	_
102	19.—TRANSPORT BY WATER Ship-owners, boat-owners and their employees, officers, mariners, etc	26		•		•	• •	360	1	600	5
102A	ships' brokers, boatmen and towmen Ship-owners, boat-owners and their employees, officers, mariners, etc.	22 14				• •		336	••	500	••
103	ships' brokers, boatmen and towmen of inland water transport Persons (other than labourers) employed in harbours, docks, rivers and canals, including pilots	2					• •	199 5	1		
104	Labourers employed on harbours, docks, rivers and canals		6			;		19			5
105	20.—TRANSPORT BY ROAD Persons (other than labourers) employed on the construction and main-	29:	2 18			1		366	13	476	8
105	tenance of roads and bridges Labourers employed on the construction of roads and bridges	. 2	.4 17							} 10	1
107	Owners, managers and employees (excluding personal servants) connected with mechanically driven vehicles (including trams)	9	1					76	1		_
108	Owners, managers and employees (excluding personal servants) connected with other vehicles Owners and bearers of palkis, etc.	10: 1						$\frac{208}{7}$	2	12	6
109 110 111	Owners and drivers of pack elephants, camels, mules, asses and bullocks Porters and messengers	5		:					ii	54	••
11.7	21,—TRANSPORT BY RAIL	7						121	12	141	1
$\frac{112}{113}$	Railway employees of all kinds other than cooles Labourers employed on railway construction and maintenance and	5	9 3	i		• •		90	4	141	1
119	coolies and porters employed on railway premises		š .			• •	• •	31	8	··	••
114	22.— POST-OFFICE, TELEGRAPH AND TELEPHONE SERVICES Post-office, telegraph and telephone services	3	7 1 37 1					45 45	3 3	35 35	2
	V.—Trade	1,13	8 90			13	1	1,417	233	1,396	245
	23.—BANKS, ESTABLISHMENTS OF CREDIT, EXCHANGE AND	9	· 14 1	ı		2		46	8	56	
115	INSURANCE Bank-managers, money-lenders, exchange and insurance agents, money							42			
	changers and brokers and their employees 24.—BROKERAGE COMMISSION AND EXPORT		34] i 1 1			2		42 127	8	56 92	9
116	Brokers, commission agents, commercial travellers, warehouse owners						••			-	-
	and employees	6	1 1			•••	•••	127	2	92	1

per 10,000 of the total population of the same sex, 1911, 1921 and 1931.

				rah.	How					.: <u>-</u>			cutta.	Calc				
	921.	19			31.	19			11	19	21.	19			931.	1		
Group No.	kers.	Worl	ners diary ation.	Ear subsi occup	king lents.	Worl depend	ipal	Earn princ occupa	ær.	Work	cers.	Work	ners diary ation.	Ear subsi occup	king dents.	Wor depen	ners upal ation.	Ear prin occup
	Female.	Male.	Female.	Male.	Female.		Female.	11	Female	Male.	Female.		Female	Male	Female	Male.	Female.	Male.
	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13
	_	4.0						8	2	43	2	32					2	16
66			.,		••				•			'i					1	7
66 67 68 69 70		iż		• •	• •		:		.1	34	i	21	•••			• • • • • • • • • • • • • • • • • • • •	i	4
70	• •		•••			• •	• •	• •		·š	1	10					• •	4
71	21 18	163 105	••	5			6 2	27 2	24 16	78 11	31 20	70 7					15 11	84 12
72 73	1	2		:	• •	:.	• •	$\frac{1}{6}$	2 3	$\frac{2}{23}$	3 4	$\frac{22}{3}$	• • • • • • • • • • • • • • • • • • • •	• •		• •	• •	i <u>i</u> 3
72 73 74 75 76 78 79 80 81		23	• •		• • • • • • • • • • • • • • • • • • • •					10^{2}	i	4 		• • • • • • • • • • • • • • • • • • • •		••		8
78 79	2		••	4			4	16	2 €	8	1	} 15	• •	1			3	$\begin{cases} 40 \\ \cdots \end{cases}$
. 80 81		J	• •		• •	• • • • • • • • • • • • • • • • • • • •			1	21		18	• • •		 	• • •	• • •	· · · · · · · · · · · · · · · · · · ·
				8		6	24	188	45	454 188	45	366	••	2			46	314
82 {83 84 85 86				$\frac{1}{2}$	• •	.; 	1 16	$\frac{30}{45}$	$\frac{2}{10}$	136	9		::	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		$\frac{26}{7}$	93 97 8
85 86	31	82	••	. ; 	• • • • • • • • • • • • • • • • • • • •		4	$\begin{array}{c} 69\\37\end{array}$	$\frac{24}{9}$	67 63	25 5	70 46			::		$\frac{\dot{10}}{3}$	73 44
-	••		• •							12		18						17
88	••	••	• •	• •	• •					12		18	••		••	••		17
	23	226	••	2	••	••	6	78	41	260	30	173	••	1		• •	26	140
90	23	226	••	2	• •		ti	78	41	260	30	173		1			26	140
			• •	1			• •	3 3		12	••	36 14		••	• •	••	••	23
91 92 93	••	2	• • • • • • • • • • • • • • • • • • • •		• •	•••				 8 4		3 19			••	::	••	13 1 9
00		2						25		40	1	30						28
94		2						25		40	1	30						28
	79	140		2	• •		39	76	76	399	61	339		1			29	260
95 96 97 98	••	1	::	• •	• •		::	6	2	157 5	$\begin{array}{c} 5 \\ 1 \end{array}$	$\frac{147}{2}$					• • •	131 7
97 98	'i	34	• • • • • • • • • • • • • • • • • • • •	• • •				10 19	.:	$\begin{array}{c} 10 \\ 100 \end{array}$		$^{9}_{84}$					·i	4 42
99 100	7 8	105	• •		••		1 38	40	65	119	53	95	• •	••	••	::	28	76
	25	746		9		4	16	419	19	1,293	34	955	• •	1			20	687
	••	102		1	• •	2		24	6	660	1	430			••		1	271
102	••	33		1		2		22		563	• •	401		-				233
102A	••	32	• •	1	••	ટ	••	13		••		238	••	• •	••	• •	• •	148
$\frac{103}{104}$::	53 16	• •	::	::		• • •		6{	96	}	$\frac{6}{23}$	• •		::			$\frac{21}{16}$
	1	89	••	3	••	• •	5	111	8	466	14	362	• •	1	••	••	15	297
$\begin{array}{c} 105 \\ 106 \end{array}$::	::	::	::	••		5	29	1{	6	::}	·i	::	.:		::	i .	24
107	••	1	• •	• •			••	9	, {	- 388	1 }	80	••	••	••			95 102
108 109 110 111	1	73 15		2		• •	::	$\frac{62}{2}$	(13	1 J 	$\frac{190}{7}$	• •			• •		15
$\frac{110}{111}$::	•••	•••	i	• • •	::	::	ė	••	38	i2	83	::	::	••	::	::	6i
110	23	528		5 3	• •	1	10 7	265 196	2 2	128 128	15 5	115 81	••			• •	3 3	80 61
112 113	3 21	402 126	••	٠.	• • •	1	3	69		123	10	34	••	••				19
		29						19	3	39	4	48					1	39
114	••	29	••	••	• •	••	• •	19	3	39	4	48	••	••	• •	••	1	39
	198	_664	2	40	2	1	130	798	226	1,451	218	1,489	1	12	• •	• •	88	1,148
	7	30		••	- •		1	7	9	59	9	41		2		••	1	34
115	7	30					1	7	9	59	9	41		2			1	34
	••	14	••		••	••	1	23	1	102	2	150	• •	••		••	1	63
116	••	14		• •	••		1	23	ì	102	2	150	• •	• •		••	1	63

					Calcu	tta with s	uburbs in	24-Parg	anas.		
				1	931.				921	191	
Group No.	Occupation (CLASS, sub-class, ORDER and group).	prin	ners eipal pation.		rking ndents.	Earr subsid occupa	liary	Wor	kers.		kers.
		Male.	Female	Male	Female	Male.	Female.	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	9	10	11	12
	V.—Trade—concld.										
117	25.—TRADE IN TEXTILES Trade in piece goods, jute, wool, cotton, silk, hair and other textiles	5 :				1	• •	85 85		181	7
117A	Trade in jute		2 .			• • •	• •	9		181	
118	26.—TRADE IN SKINS, LEATHER AND FURS Trade in skins, leather, furs, feathers, horn, etc., and articles made	. 18	5			• •	• •	31	2	50	1
	thereirom	18				• •	• •	31	2	50	1
119	27.—TRADE IN WOOD Trade in wood (not firewood)	11				• •	••	20	1	24	4
120 121	Trade in barks Trade in bamboos and canes					• • •		20	1	24	4
122	Trade in thatches and other forest produce 28.—TRADE IN METALS	•				::)			
123	Trade in metals, machinery, knives, tools, etc	,	6 6					13 13		26 26	1 1
	29.—TRADE IN POTTERY, BRICKS AND TILES	1						1		3	1
124	Trade in pottery, bricks and tiles	1	٠.					1		3	1
125	30.—TRADE IN CHEMICAL PRODUCTS Drugs, dyes, paints, petroleum, explosives, etc.	Į į					• •	12		23	1
	31.—HOTELS, CAFES, RESTAURANT, ETC.	49				• •	•••	12 63	1 17	23	1
$\frac{126}{127}$	Vendors of wine, liquors, aerated waters and ice Owners and managers of hotels, cook shops, serais, etc. (and employees)	43	i				•••	15	2	51 33	1
128	Hawkers of drink and food stuffs	1				• • •			15	18	3
129	32.—OTHER TRADE IN FOOD STUFFS Grain and pulse dealers	363	-			6	••	392	115	522	166
130 131	Dealers in sweetmeats, sugar and spices Dealers in dairy products, eggs and poultry	28 50	3 2			i 1		$\frac{40}{213}$	13 50	92 295	23 85
132 133	Dealers in animals for food Dealers in fodder for animals	4	·		• • • • • • • • • • • • • • • • • • • •		•••	54 31 11	$\frac{21}{25}$	$\frac{62}{19}$	$\frac{24}{24}$
$134 \\ 135 \\ 136$	Dealers in other food stuffs Dealers in tobacco Dealers in opium	227 11				5					
137	Dealers in ganja	1 7		• •			::)	43	5	35	7
138	33.—TRADE IN CLOTHING AND TOILEY ARTICLES	23	1					41	1	76	2
100	Trade in ready-made clothing and other articles of dress and the toilet (hats, umbrellas, socks, ready-made shoes, perfumes, etc.)	23	1					41	1	76	2
139	34.—TRADE IN FURNITURE Trade in furniture, carpets, curtains and bedding	10						20	1	30	2
140	Hardware, cooking utensils, porcelain, crokery, glass-ware, bottles, articles for gardening, etc.	3	• • •	• •		• •	••	7	••	6	
	35.—TRADE IN BUILDING MATERIALS	2	••	•••	••	• •	••	13	1	24	2
141	Trade in building materials (other than bricks, tiles and woody materials)	2		••	••	••	••	3	• •	5	••
	36.—TRADE IN MEANS OF TRANSPORT	3		•••	• •	••	••	3	• •	5	• •
$\frac{142}{143}$	Dealers in and hirers of mechanical transport-motors, cycles, etc. Dealers in and hirers of other carriages, carts, boots, etc.	2				••	••	7 1)	10	••
144	Dealers in and hirers of elephants, camels, horses, cattle, asses, mules, etc.		•••	••	••	• •	••	1	}	10	• •
	37.—TRADE IN FUEL	18			••	•••		5 33	ر 28	20	
145	Dealers in firewood, charcoal, coal, cowdung, etc.	18	3					33	28	32 32	26 26
	38.—TRADE IN ARTICLES OF LUXURY AND THOSE PERTAINING TO LETTERS AND THE ARTS AND SCIENCES	57	2			1		71	7	80	-
146	Dealers in precious stones, jewellery (real and imitation), clocks, optical instruments, etc.	17									7
147 148	Dealers in common bangles, bead necklaces, fans, small articles, toys, hunting and fishing tackle, flowers, etc. Publishers, book-sellers, stationers, dealers in music, pictures, musical	2		•••			••	27 7	1	22	
140	instruments and curiosities	38	1					3 8	4	21 37	4
149	39.—TRADE OF OTHER SORTS Dealers in rags, stable refuse, etc.	428	27			3		456	44	135	11
150 151	herwise unspecified	368	$\frac{1}{2}$::	• • •	2		412	40	$^{1}_{98}$	· .
152	s, tolls and markets)	59 ··		::			::	43 1		31 2	
	C.—PUBLIC ADMINISTRATION AND LIBERAL ARTS	658	70			4		668	73	681	174
	VI.—Public Force	88									117
	40.—ARMY	21	• •		•••	• •	••	89	••	127	• •
153	Imperial Army	21			•••			28 28	• • • • • • • • • • • • • • • • • • • •	61 61	••
157	43.—POLICE	68						61	• •	66	
158	Village watchmen	68	• • •	• • • • • • • • • • • • • • • • • • • •	::	• •	• • •	60		66	••
	VII.—Public Administration	246	3			1		220	6	203	6
159	44.—PUBLIC ADMINISTRATION	246	3			1		220	6	203	6
160 161	Service of the State Service of Indian and foreign states Municipal and other local (not village) service	169	2			1		116	2	134	1
	And American Amake, Act Alla,	77	1		••	::	• • • • • • • • • • • • • • • • • • • •	104	4	69	. 6

per 10,000 of the total population of the same sex, 1911, 1921 and 1931.

					Cal	rutta.								How	rah.				
				1931.			19	921.	19	11.			1	931.			1921,		
p:	Carners rincipal cupation.		Wor depen	king dents.	subs	rners idiary pation.	Wor	kers.	Worl	cers.	prin	rners cipal cation.	Wo deper	rking ndents.	subsi	ners idiary pation.	Workers.		Group No.
Male	. Fem:	ale.	Male.	Female.	Male.	Female.	Male.	Female.	١	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male, Fem	ale.	
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	1	••					•		3	1									124
	5	••			•		13 13			1							20 20	• •	125
	48	3								5							40	1	1 44
	3 4 5	3	••	••	•		12 48			1			•				0.4	1	$ \begin{cases} 127 \\ 128 \end{cases} $
	63	48	••	••			379			146				_				1	128
		4 2	••		.:		37	. 6	88	17	14	16					10	171 14	129
	34 28 48 2	10 					217 47 25	46 17 18	61 17	82 23 20	40 28					:	222 40 22 15	82 28 40 7	129 130 131 132
2	4 27 11	32					9	٠.	20	1	144	36		;			15 	7	133
	11 1 7	::	::				} 45	4	34	3	į.			,			} 16	1	$ \left\{ \begin{array}{c} 134 \\ 136 \\ 136 \\ 137 \end{array} \right. $
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	2	••	• •	••	• • • • • • • • • • • • • • • • • • • •		12		23 5		1					••	6 1	• •	140
	2	٠.					2		5		1					•-	1		141
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	6	2	• •	••	1	••	76	5	85	6	31	11		••	6		21	6	
	5 2	• •	• •	••	• •	• •	31 5	2	24 22		9							• •	146
	2 88	1				••	40	3	39	3 2					6	 	2 19	2 4	147 148
43		28			3		523	52	144	12					15		44	2	140
37	5	23 5		• •		••	474	48	106	· 8	350	30	·i		i.5		iė	• •	149 150
	32			••	••	• • • • • • • • • • • • • • • • • • • •	48 1		$\frac{33}{2}$		34 1		• •		::		28	 2	149 150 151 152
66	6	72			3		755	88	727	178	208	24			14		350	20	
8	8	٠.					101		141		13						50		
		٠.	••	• •			34		70									••	
	_	••	••	• •	••	• •	34 ce		70 71	••		••	• •			••		••	153
ϵ	6	• •	•••	••	••	• • • • • • • • • • • • • • • • • • • •	66 66		71 71	• • • • • • • • • • • • • • • • • • • •	13 10		••	• • • • • • • • • • • • • • • • • • • •		• •	50 44	••	157 158
		••	••	••		• •				• • •	3		• •	• •		••	6	••	158
24 24		3	••	• •	1	• •	248	6	213	6	26	6	• •	• •	4	• •	94	1	
16	9	3 2	••			••	248 131	6 3	213 141	6 1	26 21		••	••	1		94 70	1	159
8	ò	i	::		• • •	• •	118		7i	5	· · · 5			• •			23	• • •	160 161

					Calcu	tta with s	uburbs i	n 24-Parg	anas.		
				19	931			19	21.	19	11.
Groug No.	Occupation (CLASS, sub-class, order and group).	prin	ners cipal pation.		king idents.	Earn subsid occupa	liary	Wor	kers.	Wor	kers.
		Male,	Female.	Male.	Female.	Male.	Female,	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	9	10	11	12
	VIII.—Professions and Liberal Arts	32	4 67	7 .		3		360	67	290	87
	45.—RELIGION	63				1	٠.	72	6	100	35
163 164	Priests, ministers, etc	57				1		61	4	71 23	6 25
$\frac{165}{166}$	Other religious workers Servants in religious edifices, burial and burning grounds, pilgrim							i	Ĩ	2	
	conductors, circumcisers, etc 46.—LAW	3 107		• •	٠			4		4	• •
167	Lawyers of all kinds, including kazis, law agents, and mukhtears	61					•	87 43		43 28	
168	Lawyers' clerks, petition-writers, etc. 47.—MEDICINE	46 70						44		15	• •
169	Registered medical practitioners including oculists	30	-			• •	• • •	60	33	49	24
170 171	Other persons practising the healing arts without being registered	15	1			• • • • • • • • • • • • • • • • • • • •		} 42	2	38	2
172 173	Midwives, vaccinators, compounders, nurses, masseurs, etc. Veterinary surgeons	18	26				• • • • • • • • • • • • • • • • • • • •		-> t	- 11	99
110	48.—INSTRUCTION	54	 22		• • • • • • • • • • • • • • • • • • • •	1		18 49	31 16	11 40	22 15
174	Professors and teachers of all kinds Clerks and servants connected with education	53				1		48	16		15
175	49.—LETTERS, ARTS AND SCIENCES (OTHER THAN 44)	1 29	1 10	• • • • • • • • • • • • • • • • • • • •	• •		• • •	1 91	12	58	13
$\frac{176}{177}$	Public scribes, stenographers, etc. Architects, surveyors, engineers and their employees (not being state	3	4			••	• • • • • • • • • • • • • • • • • • • •	10	3	4	7
178	servants) Authors, editors, journalists and photographers	$\frac{1}{3}$					••,	23	1	24	1
179 180	Artists, sculptors and image-makers Scientists (astronomers, botanists, etc.)	11		::		• •			• • •		_
181	Horoscope casters, astrologers, fortune-tellers, wizards, witches and mediums		••	• •	• • •	••	• •	} 87	167	13	1
182	Musicians (composers and performers other than military) actors, dancers, etc.	9		••	, .	••	•••	•	_		
183	Managers and employees of places of public entertainments, race courses, societies, clubs, etc		5	• •	•	• •	• •	16	7	19	5
184	conjurors, acrobats, recitors, exhibitors of curiosities and wild animals, etc.	1			••	• •		$\frac{2}{1}$		4	5
	D.—MISCELLANEOUS	2,947	747	42	3	31	6	2,546	1,082	2,380	1,272
	IX.—Persons living on their income	120	41			9	1	45	46	60	81
	50,—PERSONS LIVING PRINCIPALLY ON THEIR INCOME	120	41			9	1	45	46	60	81
185	Proprietors (other than of agricultural land), fund and scholarship holders and pensioners	120									
	X.—Domestic service		41 250	• •		9	1	45 	46	60	81
		1,005	358	• •	1	7	3	742	518	895	649
186	51.—DOMESTIC SERVICE Private motor drivers and cleaners	1,005 25	358	• •	1	7	3	742	518	895	649
187	Other domestic servants	980	$3\overline{5}8$::	i	· ;	.;	735	$5\dot{1}\dot{8}$	$8\dot{9}\dot{5}$	$6\dot{4}\dot{9}$
	XI.—Insufficiently described occupations	1,788	137	٠.		15		1,662	93	1,381	117
	52.—GENERAL TERMS WHICH DO NOT INDICATE A DEFINITE OCCUPATION	1,788	137			15		1,662	93	1,381	117
$\frac{188}{189}$	Manufacturers, business men and contractors otherwise unspecified Cashiers, accountants, book-keepers, clerks, and other employees in	40						39	1	21	•••
190	unspecified offices, warehouses and shops	1,033	37			10		1,002	14	514	8
191	Labourers and workmen otherwise unspecified	$\begin{array}{c} 56 \\ 659 \end{array}$	99		• •	`i	• •	$\tfrac{46}{576}$	76	$\frac{51}{794}$	$\begin{smallmatrix} & 1\\108\end{smallmatrix}$
	X11.—Unproductive	34	210	42	2		2	98	425	104	506
	53.—INMATES OF JAILS, ASYLUMS AND ALMS HOUSES	8		42	2	•		51	5	59	14
192	Inmates of jails, asylums and alms houses 54.—BEGGARS, VAGRANTS AND PROSTITUTES	8		42	2	- •		51	5	59	14
193	Beggars and vagrants	26 26	210 27	••	• •	••	2	47 47	420 167)	45	491
194	Procurers and Prostitutes		184	::	•••	• • • • • • • • • • • • • • • • • • • •	2	41	$\left. ^{167}_{253} \right\}$	45	491

per 10,000 of the total population of the same sex, 1911, 1921 and 1931.

				Cal	cutta.								How	Howrah.				
		1	931.			19	21.	19	11.			1	931.			19:	21.	
prin	ners cipal ation.		rking idents.	subs	ners idiary oation.	Worl	Kers.	Worl	ters.	Ear princ occup	ripal	Wo deper	rking ndents.	Earn subside	diary	Work	ers	Gro N
ſale.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male	Female.	Male.	Female.	Male.	Female.	
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
33(69	٠.		. 1	2	406	82	309	95	169	18			10		206	19)
64					1	80										. 84		
58 4						8	1	$\begin{array}{c} 76 \\ 21 \\ 2 \end{array}$	24									
3	• •	• •				1		5				•			• • •	• •	• •	
110						102		47		20						36		
62 47						50 52		31 16		12 7						_		
71						65		51									12	
31	4					}				$\int 20$	1			. 1		}		ſ
15 8						} 45	2	40	3	₹ 1 0							1	ړ
17	27					18	38	11	25	(4) 20	11	. (
55	23					54	19	43	17	50	6			4		19	6	
53 1	22 1	• •		1		53 1	19		17	$\begin{cases} 50 \end{cases}$	6			4		19	6	
30	10					105	15	64	16	10	1			3		26	1	
4	5		• •			12	4	4	8			• •					• •	
$\frac{1}{3}$						26]	1	27	1	$\begin{pmatrix} \frac{2}{2} \\ \frac{2}{2} \end{pmatrix}$) 11		ſ
11	• • •					 	144	15	2	$\begin{cases} \frac{2}{\cdot \cdot} \end{cases}$	1			3		} 71	64	
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9	4					18	9	21	5	2						3	1	
1						1		5	6									
٠.						1	1	3		1								
2,997	774	44	3	31	7	2,724	1,177	2,499	1,372	1,659	553	4	3	47	9	2,556	768	
124	42			9	1	50	48	64	77	31	16			3	2	59	41	
124	42			9	1	50	48	64	77	31	16	٠.		3	2	59	41	
124	42		.,	9	1	50	48	64	77	31	16			3	2	59	41	
,029	373		1	7	3	839	593	963	729	359	187		3	7	4	321	227	
1,029	373		1	7	3	839	593	963	729	359	187			7	4	321	227	
24				• • • • • • • • • • • • • • • • • • • •		6				38		• • • • • • • • • • • • • • • • • • • •		1		11		
1,004	373	• •	1		3	833	593	963	729	321	187	• •	3	6	4	310	$2\dot{2}\dot{7}$	
,810	137	• • •	• •	15	• •	1,730	81	1,426	111	1,238	268	• •	• •	36	2	2,112	241	
1,810	137			15		1,730	81	1,426	111	1,238	268			36	2	2,112	241	
41	• •	• •	• •			37	5	23		13					• •	34	7	
$1,064 \\ 53 \\ 650$	38	.:		11	• •	$\frac{1.129}{31}$	18	$\frac{555}{42}$	$^{10}_{1}$	$\frac{251}{203}$	99			$\frac{16}{2}$ 18	• •	$\substack{1.010\\306}$	122	
	99			4		31 533	59	805	100	771	168			18	$\dot{2}$	762	112	
34	221	44	2	• •	2	105	455	110	532	32	83	4	• •	1	1	63	258	
9		44	2		٠.	63	6	67	17	5		4				3		
9 25	 221	44	2		· · 2	63 41	6 449	67 43	17 515	5 25	 83	4			1	3 60	 258	
25	26	• • •				41					25	• • •		1		60	20 5	
	195	• • •			2		$\frac{143}{306}$	- 43	515	$\left\{ egin{smallmatrix} 25 \ \dots \end{array} ight.$	58			••	'n	••	194	

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CHAPTER VI

Literacy

- 52. **The statistics discussed.**—This chapter serves as an introduction to the figures for literacy given by religions in imperial table XIII and by selected castes and other groups in imperial table XIV. Subsidiary tables printed at the end of this chapter show—
 - I—the number literate (by age-groups), illiterate and literate in English per 1,000 of the same sex in each religion;
 - II—literacy ratios in successive census years;
 - III—the numbers literate per 1,000 and literate in English per 10,000 of the same sex in selected castes or other groups, 1911, 1921 and 1931; and
 - IV—the number of institutions and pupils according to the returns of the Education Department in Calcutta and Howrah, 1901, 1911, 1921 and 1931.
- 53. **Source of the statistics.**—The reader is referred to chapter IX of volume V, part i, for a full description of the method in which the information here discussed was obtained and tabulated. It is there explained that the omission from the statistics of one-half the total number of the returns of those literate and aged 4-6 at the nearest birthday on the assumption that they were less than 5 years old has probably resulted in the omission

STATEMENT No. VI-1.

Numbers of each sex in each principal religions aged 4-6 and returned as literates but treated as illiterates for the purpose of table XIII.

Religion.		Males.	Females
All religions		2,115	1,610
Hindus		1,605	1,175
Muslims		231	144
Christians		236	248
Buddhists		4	7
Tribals		1	

from the tables of a certain number of persons who should have been included in the group of literates aged 5-10 years. In statement No. VI-1 details are given for the principal religions in Calcutta of the numbers thus excluded from the total of literates, who might perhaps more properly be included on the assumption that they are over 5 years of age.

54. **General literacy.**—In the population of Calcutta proper 473,589 persons (male—362,558, female—111,031) are literate. The corresponding

numbers in the suburbs in the 24-Parganas are 14,062 (male—11,294, female— 2,768), and in Howrah city 72,569 (male—55,013, female—17,556). The total number therefore in Calcutta with its suburbs in 24-Parganas and Howrah is 560,220 (male—428,865, female—131,355). The proportions literate of both sexes per 1,000 aged 5 and over are 432 in Calcutta, 356 in Howrah and 423 in Calcutta with its suburbs in the 24-Parganas. The male literacy ratio on similar figures calculated on the total number of males only aged 5 and over is 476 in Calcutta, 411 in Howrah and 470 in Calcutta with its suburbs in 24-Parganas. More than one in every three females is literate in Calcutta and more than one in every four in Howrah and the ratio per 1,000 in Calcutta with its suburbs in the 24-Parganas is 319. The figures for English literacy give totals for Calcutta of 227,858 (male—190,620, female—37,238), for the suburbs in the 24-Parganas 5,562 (male-4,943, female-619) and for Howrah 25,718 (male—22,898, female—2,820) giving a total for Calcutta with its suburbs in the 24-Parganas and Howrah of 259,137 (male—218,460, female— 40,677). On the total population of the same sex aged 5 and over these figures work out to a proportion per 1,000 in both sexes of 208 in Calcutta, 203 in Calcutta with suburbs in the 24-Parganas and 126 in Howrah. The male ratios are considerably higher and are 250 in Calcutta, 246 in Calcutta with its suburbs in the 24-Parganas and 171 in Howrah. The female figures are considerably smaller particularly in Howrah and amount to 112 in Calcutta, 106 in Calcutta with suburbs in the 24-Parganas and 40 in Howrah. The average level of literacy is considerably higher in Calcutta than in the whole of Bengal. In an equal number of the same sex nearly ten times as many females and three times as many males are literate in Calcutta with suburbs in the 24-Parganas as in Bengal as a whole and in both sexes together the proportions are very nearly four to one. The discrepancy is even more pronounced in literacy in English. Taking equal numbers again there are literate in Calcutta with suburbs in 24-Parganas eight times as many of both sexes, nearly six times as many males and twenty-one times as many females as in the whole of Bengal.

- Literacy by religions.—Taking both sexes together by religions the order of literacy in Calcutta with suburbs in the 24-Parganas is as follows: Christians with 77.7 per cent. literate come first followed by Zoroastrians (Parsis) with 71·3, Jews with 69·3, Jains with 58·2, Buddhists with 57·4, Sikhs with 48.4, Hindus with 44.5, Confucians with 36.8, Muslims with 31.0 and those professing tribal religions with 8.5 per cent. Amongst males the proportions literate are in the same order with the exception that the Muslim literacy ratio is higher than the Confucian. Amongst Christians there is almost an equal proportion of literates in both sexes but in every other religion there is some considerable discrepancy and the order of literacy amongst females differs in some respects from that for the total population. The literacy ratio for Confucian females (561 per 1,000) is actually higher than that for males (328 per 1,000), and Muslim females with only about 2 literates to every five males in an equal number of each sex have a literacy ratio higher only than those professing tribal religions. The literacy ratio amongst Hindu females on the other hand is higher than that amongst Jains though the male literacy amongst Jains is considerably higher than amongst Jews who come third in male literacy stand second with a proportion of 670 per mille of female literacy and Parsis come below them with 650 though their male literacy ratio is 758 per mille compared with 716 amongst Jews. The comparatively large proportion of Europeans and Anglo-Indians in the population of the city and its suburbs results in Christians showing very much the highest literacy ratio in English. In every 1,000 of the same sex there are 694 males, 704 females and 698 of both sexes literate in English amongst Christians. Parsis and Jews follow at some distance. The ratios are amongst Parsis 645 for males, 555 for females and 607 for both sexes combined and amongst the Jews 547 for males, 485 for females and 517 for both sexes taken together. Hindus and Buddhists who follow have ratios scarcely one-half that of the Jews and amongst Muslims with ratios of 127 amongst males, 20 amongst females and an average if both sexes of 100 per 1,000 there are considerably less than half the proportion literate than amongst Hindus.
- 56. Changes of literacy ratios and growth of numbers attending schools.— Subsidiary table IV illustrates the growth both in Calcutta and Howrah of educational institutions and the numbers of scholars during the last three The total undergoing education of any kind in Calcutta is nearly three times as many now as it was in 1901 and in Howrah almost five times as many are now undergoing educational courses of some kind as in that year. Only in the figures of collegiate education in Calcutta has there at any time been a decrease in any census year compared with the previous census year. In 1921 there were 14,260 students undergoing collegiate education but in 1931, though there are 23 colleges for 18 in that year, the number of students is no more than 13,979. In Calcutta the figures of literacy for both sexes increased at each census compared with the last between 1901 and 1921 when they reached the proportion of 450 in every 1,000, but they have now decreased to 432 in every 1,000, a result particularly attributable to the fact that in 1921 all persons returned as literate were assumed to be aged 5 and over whereas on the present occasion a number of persons returned as literate and probably aged 5 and over have been excluded from the group of literates on the assumption that they were less

than five years old. In Howrah there has not been any such decline in the proportions which have continuously increased from 164 in 1901 to 261 in 1911, 259 in 1921 and now to 356 per 1,000 in 1931. The decrease in Calcutta is entirely amongst males. The female literacy ratio has increased from 271 in 1921 to 333 on the present occasion whereas the male literacy ratio which was 530 per 1,000 in 1921 is now only 476. In Howrah, on the other hand, the increase shown by both sexes is reflected in the figures for each individual sex and there are now 411 males in every 1,000 literate for 325 in 1921 and 252 females for 127 in 1921. The figures for English literacy show the same variations between Calcutta and Howrah although in Calcutta the increase in female literacy in English from 80 per 1,000 to 112 has so far counterbalanced the decrease in male literacy from 262 to 250 per 1,000 as to result in an actual increase in the literacy proportions in both sexes together from 206 in 1921 to 208 on the present occasion. In Howrah the figures are very much smaller but show a continuous increase after the decrease recorded between 1901 and 1911. The figures in 1921 were 106 for both sexes, 146 for males and 24 for females; and by the present census these had risen to 126 for both sexes, 171 for males and 40 for females.

57. Literacy by age—general.—The statement No. VI-2 below illustrated for Calcutta and suburbs in the 24-Parganas by diagram No. VI-1 overleaf shows the distribution of the total population aged and over 5, 10, 15 and 20

STATEMENT No. VI—2. Distribution by age and literacy of 10,000 of the population of each sex.

	Ca	lcutta wit	h suburbs Howrah		rganas_a	and	Calcutta with suburbs in 24-Parganas.							
Age.	Males.			Females.			Males.			Females.				
	Total.	Literate.	Literate in English.	Total, I	Literate.	Literate in English.	Total. I	iterate.	Literate in English.	Total. I	iterate.	iterate in Inglish.		
1	2	3	4	5	6	7	5	9	10	11	12	13		
ALL AGES	 10,000	4,302	2,191	10,000	1,213	832	10,000	4,388	2,295	10,000	2,786	925		
5 and over	 9,318	4.302	2,191	8,727	1,213	832	9,333	4,388	2,295	8,725	2,786	925		
10 and over	 8,638	4,071	2,082	7,639	924	748	8,662	4,161	2,184	7,627	2,487	833		
15 and over	7,904	3,743	1,905	6,592	546	623	7,933	3,832	2,004	6,587	2,095	696		
20 and over	 6,827	3.204	1.606	5,539	163	493	6,846	3,275	1,688	5,548	1,698	554		

years according to literacy by sex. The figures illustrate but not so markedly a feature to which attention has been directed in volume V, part i, viz., the fact that literacy continues to be acquired at comparatively late ages. Literates form an increasing proportion of the male population up to the age of 15 and over and literacy in English is acquired in a number of cases even at a later date, since the proportion of the population returned as literate in English is at each successive quinquennial period greater amongst those of or over the age chosen right up to the age of 20 and over. Amongst females literacy, if not acquired before the age of 10, is comparatively rarely acquired later, since at 15 and over and 20 and over the numbers literate in any language or English form a smaller proportion of the total population at the same age than they do at 10 and over.

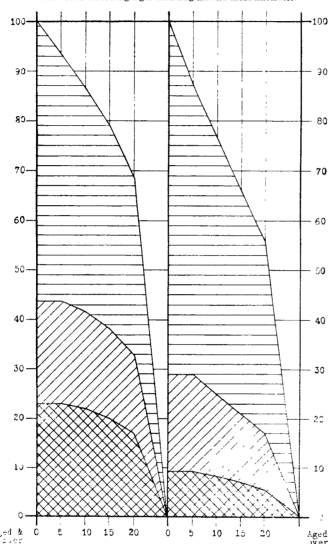
58. Literacy by age—by localities.—The numbers literate at each age-group per 1,000 of the same sex and age are shown by locality in subsidiary table II. Literacy is highest amongst the age-groups chosen in both sexes at the age of 15-20 principally because in both sexes at that age the majority of those who will be literate at all have already acquired literacy whilst a group comprising all persons aged 20 and over includes in the later ages an increasingly larger proportion of persons who had no opportunity to acquire literacy in youth and have not acquired it since. In the

figures for Calcutta the decrease in the proportions literate at all ages is shown to be distributed between each of the four age-groups taken,

DIAGRAM No. VI-1.

Numbers amongst each 100 in each sex of and over the age shown a result to which some (males on left, females on right) who are illiterate, literate and contribution has most proliterate in English (Calcutta with Suburbs in 24-Parganas), 1931. bably been made by the

NOTE.—The hatchings show from bottom to top those literate in English, those literate in other languages than English and those illiterate.



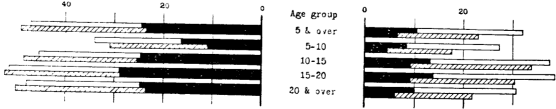
and is most pronounced in the age-group 10-15, bably been made by the fact that amongst the very large number who achieve literacy between the ages of 10 and 15 proportion has been omitted from this group and placed in the lower group 5-10 which in turn has lost a number aged 5 and over who have been omitted on the assumption that their real age is probably less than 5. This deduction is borne out by the figures for female literacy which were 396 per 1,000 aged 10-15 in 1921 and are now only 393 although there has been more than a 20 per cent. increase in the proportions of literacy at all ages and there is an increase recorded in every other age-group. figures for literacy in English similarly bear out this conclusion. Whereas amongst males there has been a decrease in the proportions literate at every other age-group, there is a considerable increase in the numbers at the age of 5-10. By the majority of persons literacy English in

acquired probably at a rather later date than vernacular literacy so that there will be fewer returned as literate in English and aged 4-6 at their nearest birthday; the age-group 5-10 is therefore not likely to have suffered any corresponding decrease to set off the increase derived by the inclusion of a number of literates really falling properly within the next higher group. Amongst females the increase in English literacy has been sufficient to result in an increased proportion at every age-group. The figures here discussed are illustrated in diagram No. VI-2.

DIAGRAM No. VI-2.

Numbers literate per 100 of the same sex and age-group (males on left, females on right), Calcutta with Suburbs in 24-Parganas, 1921 (hatched) and 1931 (plain).

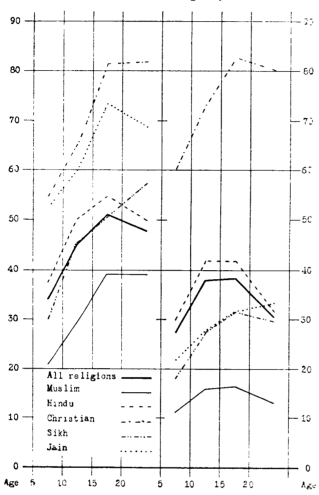
Note —The deeply shaded portion represents literacy in English.



59. Literacy by age—by religion.—The figures for literacy at age-groups by religions are given in subsidiary table I and are illustrated in diagram No.

DIAGRAM No. VI-3.

Numbers literate per thousand of the same sex and agegroup (males on left, females on right), by religions, Galcutta with Suburbs in 24-Parganas, 1931.



VI-3 for the principal religions in Calcutta with suburbs in the 24-Parganas. The proportion of literacy at every age-group is highest amongst the Christians in both males and females alike and lowest, amongst the five individual religions shown, in the Muslims. Only amongst Christians and Sikhs is the proportion literate at ages 20 and over higher than at other agegroups, a circumstance which may indicate one of two things, either that literacy is acquired progressively beyond the age of 20with greater frequency amongst these two religions or more probably that these two religious communities have for a very much longer time in the past achieved a high standard of literacy at an early age, so that amongst those aged 20 and over the proportions who acquired literacy before that age form a larger proportion of the population. Amongst females a similar condition is shown only by the Jains and in every other case including the Christians the proportion literate aged 20 and over is less than that at the ages 15 to 20. The general order of literacy by age-groups is in each sex the

same at each age-group throughout all the age-groups taken except that Sikh males whose literacy ratio at 5-10 years is lower than the average surpass the average at ages 10-15 and again at 20 and over, whilst the increase in the

STATEMENT No. VI—3.

Literacy of Christians by race, Calcutta with Suburbs in 24-Parganas and Howrah.

Race.		erate per 1, ne sex all ag		Number literate in English per 10,000 of the same sex all ages.			
		Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1		2	3	4	5	6	7
Asiatic Christians—							
Chinese		707	671	740	6,395	5,714	7,013
Indian		543	545	539	3,756	4,795	3,702
Japanese		608	651	548	5,811	6,047	5,484
Malayan		474	750	273	2,632	5,000	909
Persian		800	842	769	7,556	8,421	6,923
Siamese		833	••	833	6,667		6,667
Anglo-Indian Christians		745	738	751	7,240	7,110	7,366
European Christians*			•				
American		801	790	823	7,068	6,667	7,903
Armenian		564	447	713	5,054	4,043	6,341
Australian		719	529	933	7,188	5,294	9,333
Belgian		625	600	1,000	6,250	6,000	10,000
Dutch	• •	765	821	550	7,449	8,077	5,000
English	••	868	895	828	8,631	8,898	3,000
French	• •	797	797	798	6,892	6,271	8,218 7,596
German	• •	912	921	892	8,761	0,211	7,580
	• •	472	828	233		8,816	8,649
Greek	• • •	771	785	255	4,722	8,275	2,326
Irish	• •			750	7,293	7,212	7,409
Italian	• •	591	561	659	5,699	5,427	7,241
Norwegian	• •	56	56	-::	555	555	
Portuguese	• •	689	655	746	6,648	6,195	7,460
Russian	• •	708	545	846	7,083	5,454	8,461
Scotch	• •	847	847	847	8,165	8,060	8,404
South African		563	556	572	5,000	4,444	5,720
Spanish		196	54	778	1,957	540	7,778
Swiss	• •	909	875	1,000	9,048	8,125	10,000
Welsh	• •	788	774	1,000	7,880	7,742	10,000
		*And Allied r	aces.				-

literacy of Jain females at and over the age of 20 brings them above the average and also above the proportion for Hindus which at every other age-group is higher than amongst this community.

- Christian literacy by race.—The literacy proportions amongst Christians distinguished by races is shown in statement No. VI-3 overleaf although some of the figures there given for European Christians and Christians of allied races appear to be surprising. It would be expected that all Americans, Englishmen, Trishmen and Scots who are literate would be literate in English, but in all of these cases the proportions literate in English appear in this statement less than the total proportion literates. The proportions for groups statement less than the total proportion literates. such as Persian and Chinese Christians cannot be taken as representative owing to the small numbers concerned, but although the figures for Christian literacy both in the vernacular and in English are exaggerated in subsidiary table I by the inclusion of Christians of European and allied races, this statement shows that literacy amongst Indian Christians is higher than amongst others except Parsis, Jews, Jains and Buddhists whilst the proportion of literacy in English is similarly higher than in any other community except Parsis and Jews. The discrepancy in the figures between the sexes is very much less amongst the Indian Christians than is found amongst the principal other communities.
- 61. Variations of literacy from census to census by castes and other groups.—Figures of literacy for the past three years shown in subsidiary

DIAGRAM No. VI-4.

Numbers literate and literate in English per thousand of the same sex, all ages, in selected castes, Calcutta with Suburbs in 24-Parganas, 1911 to 1931.

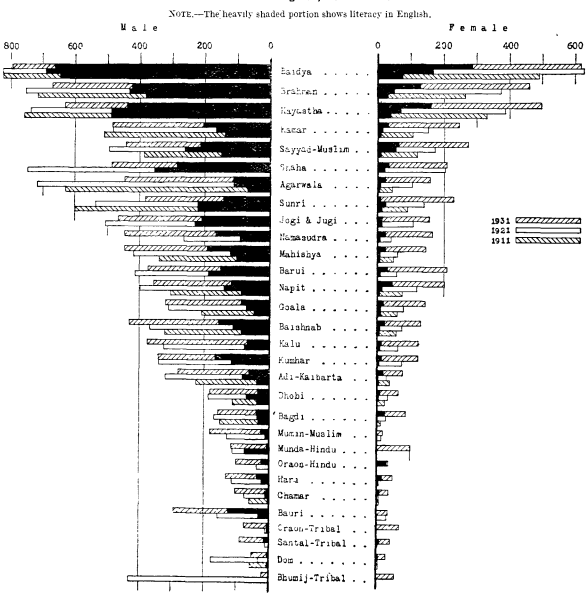


table III are illustrated for selected castes and other groups in diagram No. VI-4. Baidyas, Brahmans and Kayasthas are the three upper castes of Hindu society in Bengal and head the list both for males and females. Amongst males in all three castes and amongst Baidya females the proportions literate in 1931 show a decrease on those recorded in 1921. There is similarly a decrease in the English literacy ratio for males compared with 1921, but amongst the females of each caste there has been a marked increase in the English literacy ratio and there has also been a distinct increase in the proportions literate in any language among Brahman and Kayastha females. The lowest literacy ratios are shown amongst aboriginals and members of the lower classes of Hindus. Kamars with a literacy ratio of 485 per thousand amongst males appear to be somewhat surprisingly high in the list. They are above Sayyads whose male literacy ratio stands now at 440 compared with 494 per thousand in 1921 and even above the trading classes like the Shahas, Agarwalas and Sunris whose male literacy ratios are respectively 484, 446 and 379 per thousand. Speaking generally, the literacy ratio amongst males has increased only amongst the classes whose literacy ratio is comparatively low, although groups like the Kumhars and Mahishyas, as well as the Namasudras, all of which have literacy ratios between 34 and 45 per cent., have also acquired a considerable increase of literacy during the past decade. Baidyas, Brahmans and Kayasthas lead in English literacy followed by Shahas, Sayyads, Jogis and Kamars. The highest proportion of English literacy amongst females is in the Baidya, Kayastha and Brahman castes and in the Mundas and Oraons—the figures for whom, however, can hardly be taken as typical owing to the small numbers of these castes actually found in Calcutta.

SUBSIDIARY TABLE I.—Number literate (by age-groups), illiterate and literate in English per 1,000 of the same sex in each religion.

Religion	- 1			Number per	1,000 of th	e same sex	and age w	no are	*	
Religion	-					Literate.	wgc Wi			***************************************
ite ingion	-	Age	ed 5 and ov	er,	5—1	10	10	-15	15	-20
		Both sexes	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1		2	3 ALCUTTA	4 WITH SU	5	6	7	8	9	10
All religions		423			339	24-PARGA! 272	IAS. 451	377	513	382
Hindu		445			373	298	502	419		417
Muslim Christian		310 777			208 547	$\frac{111}{606}$	290 653	157 734	390	164
Sikh		484 582	540	283	298	181	453	276	507	827 315
Jain Buddhist		574			516 314	218 291	586	279		316
Jew		693	710	670	591	714	581 698	391 774	706	526 771
Zoroastrian Confucian		713 368			394 767	623 500	427 746	679 640		563 645
Tribal	• •	85		3 56	57	105	125	91		107
All religions		432	476		UTTA.					
Hindu		456			348 383	283 312	462 514	393 439		398
Muslim		316 779	373	140	215	115	297	164	392	435 170
Christian Sıkh		483	539	283	555 298	$\frac{607}{189}$	661 455	733 276	814 507	827 315
Jain	•	582			516	218	586	279	717	316
Buddhist Jew	• • •	585 693	622 715	670	$\frac{329}{591}$	$\frac{296}{714}$	588 698	409 774	648 706	545 771
Zoroastrian Confucian		713 368	758 328	650	394 767	623 500	427	679	636	563
Tribal	••	117	148				746 71	640	457 114	645
			•••		RAH.					
All religions	• •	356 387	411		340	239	426	285	426	280
Hindu Muslim		222	444 274	115	$\frac{386}{163}$	275 91	478 223	316 125	457 284	305 131
Christian Sıkh	• •	846 449	845 492		$\frac{743}{167}$	670 667	866 200	900 333	875	904
Jain		519	659	77			250		500 500	33 3
Buddhist Zoroastrian	• • •	851 890	975 1,000		1,000	1,000	1,000		1,000 1,000	750
Tribal		141	193	70	••	• • •		1,000	167	100
			N	umber per 1	000 of the	same sex an	d age who	are—		
Religion.		Literate.			lliterate.			Literate	in English.	
Trongrou.	20	and over	:	1	15 and ov	er.		Aged 5	and over.	
	Male.	1	male.	Both sexes.	Male.	Female.	Bot sexe		ale.	Female.
1	11		12	13	14	15	16	· · · · · · · · · · · · · · · · · · ·	17	18
All religions .		478	306	WITH SUB	URBS IN 2 530			003	040	444
Hindu		500	316	555	503		662	203 214	246 276	10 6 85
Muslim Christian		$\frac{388}{820}$	$\frac{130}{804}$	690 223	631 222	L 8	65 24	100	127	20
Sikh		575	295	516	460	7	17	698 101	694 115	704 50
Buddhist		678 629	334 389	418 426	332 383		96	191	234	52
Jew		752	623	307	284	3	07 30	213 517	$\frac{247}{547}$	95 485
Zoroastrian Confucian		$\frac{886}{260}$	663 496	287 632	242 672		50 39	607 209	645 242	555 44
Tribal		89	37	915	907		44	7	9	**
All religions		482	210		UTTA.					
Hindu .		482 505	319 332	568 544	524	•	67	208	250	112
		391	135	684	497 627	' 8	46 60	220 102	281 129	90 21
Muslim		$\frac{821}{575}$	$\frac{808}{295}$	221 517	220 461		21 17	703 101	699	708
			333	418	332		96	192	$\frac{115}{234}$	50 53
Muslim Christian Sikh Jain		678			070			222		
Muslim Christian Sikh Jain Buddhist		634	424 623	415 307	378		78		250	101
Muslim Christian Sikh Jain Buddhist Jew Zoroastrian		634 751 886	$\frac{623}{663}$	307 287	$\frac{285}{242}$	3; 3;	30 50	516 607	546	485
Muslim Christian Sikh Jain Buddhist Jew		634 751	623	307	285	3; 3; 4;	30 50 39	516	250 546 645 242 23	485 555 44
Muslim Christian Sikh Jain Buddhist Jew Zoroastrian Confucian Tribal		634 751 886 260	$\frac{623}{663}$	307 287 632 883	285 242 672	3; 3; 4;	30 50 39	516 607 209	546 645 242	485 555
Muslim Christian Sikh Jain Buddhist Jew Zoroastrian Confucian Tribal MI religions		634 751 886 260 166	623 663 496	307 287 632 883 H O W	285 242 672 852 R A H .	3; 3; 4; 1,00	30 50 39 00	516 607 209	546 645 242	485 555 44
Muslim Christian Sikh Jain Buddhist Jew Zoroastrian Confucian Tribal MI religions Hindu Muslim		634 751 886 260 166	623 663 496	307 287 632 883 H O W 644 613	285 242 672 852 R A H . 589	33 44 1,00 74	30 50 39 00	518 607 209 19 126 143	546 645 242 23 171 200	485 555 44
Muslim Christian Sikh Jain Buddhist Jew Zoroastrian Confucian Tribal All religions Hindu Muslim Christian		634 751 886 260 166 414 441 291 854	623 663 496 242 265 115 858	307 287 632 883 H O W 644 613 778 154	285 242 672 852 R A H . 589 556 726 155	33 34 1,00 74 72 88 15	30 50 39 00 18 22 35	518 607 209 19 126 143 31 805	546 645 242 23	485 555 44 40 37 3
Muslim Christian Sikh Jain Buddhist Jew Zoroastrian Confucian Tribal MI religions Hindu Muslim		634 751 886 260 166 414 441 291	623 663 496 242 265 115	307 287 632 883 H O W 644 613 778	285 242 672 852 R A H . 589 556 726 155 508	3: 34: 1,00 74 72 88 15 76	30 50 39 90 00 18 22 35 52 50	518 607 209 19 126 143 31 805 109	546 645 242 23 171 200 44 798 131	485 555 44 40 37 3 814
Muslim Christian Sikh Jain Buddhist Jew Zoroastrian Confucian Tribal MI religions Hindu Muslim Christian Sikh		634 751 886 260 166 414 441 291 567	623 663 496 242 265 115 858 125	307 287 632 883 H O W 644 613 778 154 551	285 242 672 852 R A H . 589 556 726 155	33 34 1,00 74 72 88 15	30 50 50 39 50 50 51 52 52 52 53 53 57	518 607 209 19 126 143 31 805	546 645 242 23 171 200 44 798	485 555 44 40 37 3 814

SUBSIDIARY TABLE II.—Progress of Education—Literacy ratios in successive census years.

				Number per 1,000 of the same age and sex who are—									
				_			Litera	ate and a	ged.				
	Year.		5 a	nd overt		5—	-10‡	10-	15	15-	-20	20 ar	nd over
			Both sexes.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
	1		2	3	4	5	6	7	8	9	10	11	12
					A WITH								
1931 1921		• •	423 406	470 489	319 9 230	339 309	9 272 9 176	451 48-	l 377 l 337	513 525	3 382 2 304	478 50	8 306 1 213
					G A	LCUI	TTA*.						
1931 1921 1911 1901		• • • • • • • • • • • • • • • • • • • •	432 450 321 248	536 396) 271 3 164	348 359 155 129	$\begin{array}{ccc} 9 & 214 \\ 3 & 78 \end{array}$	53- 444	4 396 4 278	5 559 470	9 355) 260	540 419) 251 9 166
						но w і	RAH.						
1931 1921 1911 1901		:	356 259 261 164	325 354	127 96	340 244 185 85	103 2 59	$\frac{369}{386}$	$\frac{175}{5}$	406	3 200	$\frac{326}{376}$) 115 5 77
					Num	ber per	1.000 of th	ne same a	age and s	ex who a	re		
		-				I	iterate in	English	and aged	l.		<u>-</u>	
	Year.	-	5	and over	÷.	51	10‡	10-	-15	15-	-20	20 ar	d over.
		-	Both sexes.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
	1		13	14	15	16	17	18	19	20	21	22	23
			G	ALGUTT	HTIW A	SUBUR	BS IN 24-	PARGA	IAS.				
1931 1921			203 180			$\frac{165}{111}$		$\frac{247}{254}$	132 93			$\frac{247}{235}$	100
					C A	LCU	T T A*.						
1931 1921 1911 1901			208 206 142 103	250 262 183 132	80 56	$173 \\ 138 \\ 48 \\ 50$	3 56 3 19	257 291 219 191	114	319	112 67	249 262 175 130	74 52
					н	0 W R	АН.						
1931 1921 1911 1901			126 106 59 120	171 146 85 170	24 12	137 76 20 80	14	203 194 117 197	21 9	198 136	28 19	167 141 87 181	$\frac{25}{14}$

<sup>Figures are for Calcutta as it existed at each census year shown.
All ages for 1911 and earlier years.
0-10 for 1911 and 1901.</sup>

SUBSIDIARY TABLE III.—Literacy of selected caste or other groups— Numbers literate per 1,000 and literate in English per 10,000 of the same sex, 1911, 1921 and 1931.

			Numbers lit	erate per 1.	000 of the	same sex al	l ages.		
			Calcutta w	ith Suburb	in 24-Par	ganas and I	Iowrah		
Caste or other group and religion		1931	i		1921	:	1	911*	
	Both sexes.	Male	Female.	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.
1	2	3	4	5	6	7	8	9	10
Adi Kaibarta—Hindu Agarwala—Hindu Bagdi—Hindu Baidya—Hindu Baishnav—Hindu	185 342 121 719 276	277 446 156 793 431	75 157 85 614 131	191 494 97 745 209	318 716 168 823 367	26 103 23 626 73	137 415 75 690 169	223 627 148 821 322	30 31 48 5
Barui—Hindu Bauri—Hindu Bhumij—Tribal Brahman—Hindu Chamar—Hindu	310 82 28 596 85	372 293 19 669 102	53 457 132	313 115 379 625 53	412 155 429 749 75	372 3	572 44	713 57	26
Dhobi—Hindu Dom—Hindu Goala—Hindu Hari—Hindu Jogi of Jugi—Hindu	139 41 278 91 327	179 51 319 130 465	25 143 44	131 93 253 58 323	186 175 309 112 506	7 1 1		110 54 208	2 5
Kalu—Hindu Kamar—Hindu Kayastha—Hindu Kumhar—Hindu Mahishya—Hindu	259	376 485 631 341 446	244 495 122	225 365 612 236 262	324 453 736 339 417	152 386 72	312 598 226	456 755 341	10 32 4
Munda—All religions —Hindu Mumin (Jolaha)—Muslim Namasudra—Hindu Napit—Hindu	238 112 120 326 305	241 114 180 444 355	101 15 165	71 93 177 304	109 128 262 398	11 41	224	303	
Oraon—All religions —Hindu —Tribal Santal—All religions —Hindu	95	172 101 76 169	32 65 283	27 8 30	34 10 52				
—Tribal Sayyad—Mushm Shaha—Hindu Sunri—Hindu	72 389 387 328	87 440 484 379	273 208	5 395 593 405	11 494 745 536	169 202		384 598	

	1	Nun	nbers literat	e in English	per 10,000	all ages of	the same se	x.	
			Calcutta	with Suburt	s in 24-Par	ganas and l	Howrah.		
Caste or other group and religion.		1931	i		1921			1911*	
	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.
1	11	12	13	14	15	16	17	18	19
Adi Kaibarta—Hindu Agarwala—Hindu Bagdi—Hundu Baidya—Hindu Baishnav—Hindu	410 785 295 5,065	610 1,110 374 6,633 1,520	169 206 215 2,857 210	459 789 185 4,819 539	797 1,119 353 6,897 1,111	$ \begin{array}{r} 16 \\ 67 \\ 7 \\ 1,653 \\ 45 \end{array} $	216 439 148 4,224 389	369 672 302 6,476 863	34 25 739 35
Barui—Hindu Bauri—Hindu Bhumij—Tribal Brahman—Hindu Chamar—Hindu	1,027 242 3,239 . 85	1,474 220 4,266 111		1,353 206 3,053 69	1,853 298 4,320 98	49 471 2	2,706 21	3,831 28	27i
Dhobi—Hindu Dom—Hindu Goala—Hindu Hari—Hindu Jogi or Jugi—Hindu	235 30 691 244 1,191	324 33 851 348 2,084	$\begin{array}{c} 27 \\ 162 \\ 121 \end{array}$	449 149 548 99 1,296	$\begin{array}{r} 679 \\ 281 \\ 701 \\ 198 \\ 2,315 \end{array}$	27 62 84	230 12 349	347 21 441 	8 60 :
Kelu—Hindu kamar—Hindu Kayastha—Hindu Kumhar—Hindu Mahishya—Hindu	411 1,375 3,390 1,078 1,210	$\begin{array}{c} 644 \\ 2,040 \\ 4,414 \\ 1,656 \\ 1,903 \end{array}$	$\frac{279}{1.578}$ $\frac{112}{112}$	492 1,109 3,393 726 702	749 1,657 4,551 1,165 1,192	65 115 673 25 50	845 3,218 632	1,356 4,906 1,011	56 361 35
Munda—All religions —Hindu Mumin (Jolaha)—Mushm Namasudra—Hindu Napit—Hindu	1,071 53 143 1,031	1,010 65 226 1, 640 1 ,14 9	 194	476 79 569 954	727 113 892 1,388	45 102	57 8	863	 28
Hindu	1,136 217 52 969	1.03 4 208 69 1.089	323 806	 40 27	50 52	•			:. :.
—Tribal Sayyad—Mushm Shaha—Hindu Sunri—Hindu	110 1,674 1,955 951	133 2,126 2,861 1,412	631 292	1,968 2,598 1,548	2,592 3,537 2,202	537 173 224	1,086 1,523	1,475 2,228	65 94

^{*}Figures for 1911 are for Calcutta with the Municipalities of Cossipore-Chitpore, Maniktala and Garden Reach

SUBSIDIARY TABLE IV.—Number of Institutions and pupils according to the Returns of the Education Department.

	l			Calcut	ta.			
		1931	19	921	191	11	19	901
	Institu- tions.	Scholars.	Institu- tions.	Scholars.	Institu- tions.	Scholar .	Institu- tions.	Scholars.
1	2	3	4	5	6	7	8	9
GRAND TOTAL	95	0 124,875	635	73,771	554	54,334	398	42,20
Gollegiate Education	. :	23 13,979) 18	14,260	22	7,193	2!	6,23
Colleges	2	23 13,979	18	14,260	22	7.193	25	6,23
School Education, General	77	73 102,043	529	56,626	368	40,462	342	•
High English Schools Middle English Schools	. 11	10 43,904 28 4,315						
Middle Vernacular Schools		3 492		1,191	8	3 1,260	16	1,81
Primary Schools	. 68			,		•		,
School Education*—Other	. 15	-,	-	,				-,
Training Schools Other Schools	14	9 301 5 8,552			158			351 $1,623$
<u> </u>		,		How	rah.			
	19	31	19	21	19	11	190	1
	Institu- tions.	Scholars.	Institu- tions.	Scholars.	Institu- tions.	Scholars.	Institu- tions.	Scholars.
1	10	11	12	13	14	15	16	17
GRAND TOTAL	. 22	2 17,264	156	9,957	99	6,296	55	3,650
Collegiate Education		1 145						
Colleges		1 145						
School Education, General	. 19	5 16,528	141	9,786	91	6,220	48	3,596
High English Schools Middle English Schools		4 5,444 3 656	3	603	73	2,357 618	5 3	
Middle Vernacular Schools Primary Schools	. 17	i 10,398	$\frac{1}{128}$		si	3,245	40	1,486
School Education*Other	2	,			8	76	7	-,
Training Schools Other Schools	. 2	1 39 5 552		1 7 1	*	76	7	54

 $^{{\}bf *} {\bf Including}$ special and training schools.

		,

CHAPTER VII

Language

- 62. **The statistics shown.**—The statistics to which this chapter forms an introduction are shown in imperial table X in part ii of this volume. Figures for mother tongue only are there printed and for subsidiary languages in detail reference must be made to volume V, part ii. The figures for subsidiary languages, however, have been summarised in some of the subsidiary tables printed after this chapter. These show:
 - I—the numerical distribution of the population by wards speaking Bengali, Hindustani and English in 1931 with proportions, 1931 and 1921;
 - II—the numerical distribution of languages on a philological classification at successive census years with proportions in 1931;
 - III—the prevalence of subsidiary languages, 1931, and
 - IV—Bi-lingualism by mother tongue, 1931.
- 63. **General distribution of mother tongues.**—Bengali is the mother tongue of 648,451 persons or 54 ·3 per cent. in Calcutta and of 121,240 persons

DIAGRAM No. VII-1.

Distribution of the population by language in Calcutta and Howrah, 1931.

NOTE.—For explanation see text.

100

25

Bengali Hindustani Criya

European languages

Otner languages of India

or 53.9 per cent. in Howrah. In Calcutta, Hindustani is spoken as mother tongue by 436,123 persons forming 36.6 per cent. of the population and in Howrah by 90,877 persons forming a considerably larger proportion of this population, viz., 40 · 4 per cent. Oriya is spoken by 38,135 persons in Calcutta and 5,513 persons in Howrah and language other than a language of India is the mother tongue of no more than 39,422 persons in Calcutta and 2,221 persons in Howrah. English is spoken as mother tongue by 32,393 persons in Calcutta and 2,012 persons in Howrah and those speaking English form respectively $2 \cdot 7$ rather less than 1 per cent. of the total population.

diagram No. VII-1 these figures also shown in statement No. VII-1 are graphically represented. The total area bounded by each circumference is proportionate to the

Other

languages

total population of Calcutta and Howrah respectively and a segment based upon each division marked on the circumference of the outer circle would represent 5 per cent. of the total population. As an estimate of the actual numbers speaking each language shown it would be necessary in the case of Calcutta to imagine each radius of the segment produced to the centre,

STATEMENT No. VII-1.

Numbers (in thousands) and proportions speaking selected languages as mother tongue—Calcutta and Howrah, 1931.

	Calc	rutta.	Howrah.			
	Number.	Percentage.	Number.	Percentage.		
All languages	 1,197	100 0	225	100 0		
Bengali Hindustani Oriya	649 436 38	$\begin{array}{c} 54 \cdot 3 \\ 36 \ 6 \\ 3 \ 1 \end{array}$	$^{121}_{\ \ 6}$	$\begin{array}{c} 53 \ 9 \\ 40 \ 4 \\ 2 \ 6 \end{array}$		
Other languages of India European languages Other languages	 35 33 6	2·8 2·7 0·5	5 2	$\frac{2}{0} \frac{2}{9}$		

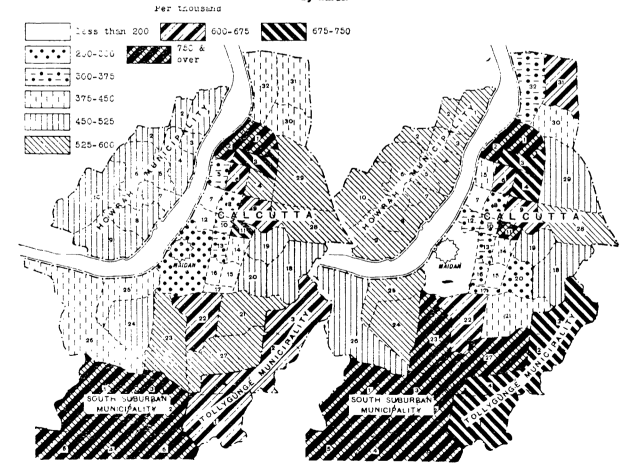
but for comparison of proportions the points at which the radii of the segment for Howrah cut the outer circumference may be compared with the corresponding radii for Calcutta city. In Calcutta Bengali is the mother tongue of a rather larger proportion of the population than in Howrah and Hindustani

somewhat surprisingly of nearly 4 per cent. less. In Howrah the percentage of persons speaking English is considerably less than in Calcutta and the number speaking any language except the five principally illustrated in the diagram is negligible. Both in Calcutta and in Howrah, Bengali is now the mother tongue of a larger percentage of the population than in 1921 and in both cities the percentage speaking Hindustani as mother tongue has declined. Those speaking English have remained constant in proportion in Calcutta and have declined by 1 per mille in Howrah.

64. Distribution of Bengali by wards.—Subsidiary table I illustrates the numbers and proportions speaking Bengali, Hindustani and English in each

DIAGRAM No. VII-2.

Numbers speaking Bengali as mother tongue in 1921 (left) and 1931 (right) per 1,000 of the total population by wards.



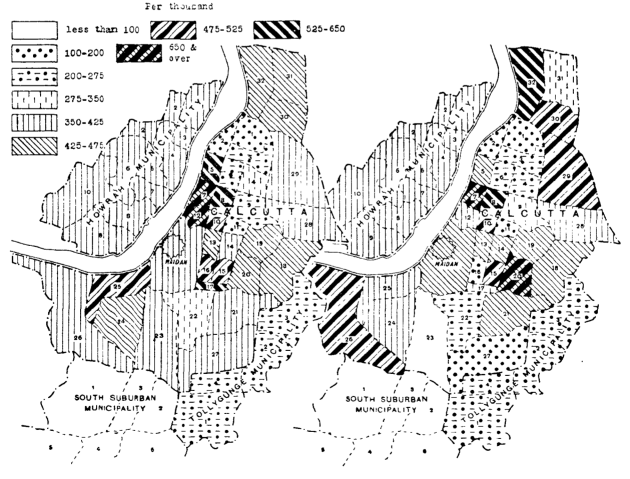
ward of Calcutta and the numbers per 1,000 speaking Bengali are illustrated for 1921 and 1931 in diagram No. VII-2. In general, it is in the same wards

that Bengali is most prevalent now as in 1921. In the suburban municipalities it is spoken by almost three-quarters of the total population and in adjacent wards such as Alipore and Tollygunge it is the mother tongue actually of more than three-quarters of the population, although in 1921 no more than 60 per cent. of the population in these two wards spoke Bengali. In the Garden Reach ward, similarly, the proportion has risen from 44 to $47\frac{1}{2}$ per cent. and also in Ekbalpore and in Watganj and Hastings between $52\frac{1}{2}$ and 53 per cent. of the inhabitants now speak Bengali where less than half spoke it in 1921. In the north of Calcutta there has been a considerable increase in the proportion in Sukeas' Street (ward 4) where almost three-quarters of the population now use Bengali as their mother tongue and also in Paddapukur where the proportion was nearly 70 in 1921 but is now more than 76 per cent. The division into three municipal wards of the old Cossipore-Chitpore municipality shows the highest concentration of persons speaking Bengali in the part which now forms Satpukur (ward No. 31), and in what was the municipality of Maniktala the division into Beliaghata and Maniktala wards shows that there is a higher concentration of Bengali speakers in Beliaghata. Decreases in the proportion are returned in Burra Bazar, Kalootola, Muchipara and Bow Bazar, as well as in Fenwick Bazar, and the decrease in Kalootola is to be compared with a considerable increase in the proportion speaking Hindi as mother tongue no doubt due to the migration into this ward of numbers of upcountry Hindus and Marwaris to which a reference has been made in chapter I.

65. Distribution of Hindustani by wards.—The distribution by wards of the proportion speaking Hindustani is illustrated from subsidiary table I in diagram No. VII-3, but the series of hatchings used differs from those

DIAGRAM No. VII-3.

Numbers speaking Hindustani as mother tongue in 1921 (left) and 1931 (right) per 1,000 of the total population by wards.



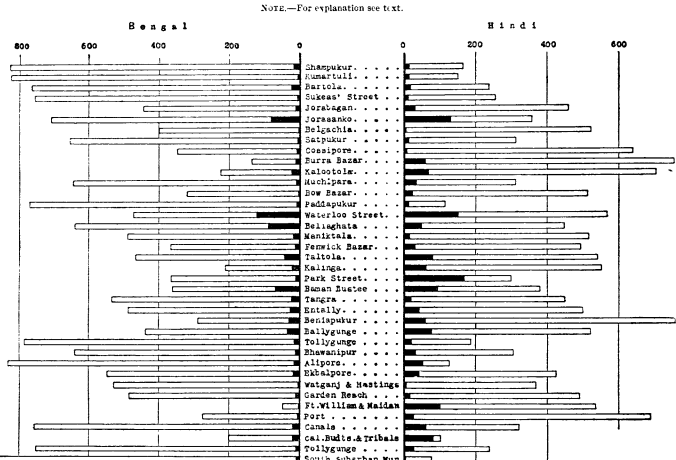
employed for diagram No. VII-2 and the two diagrams cannot be used for comparison at a glance. Burra Bazar (ward 7) and Beniapukur (ward 20)

contain a population in which 65 per cent. or over speak Hindustani. A similar percentage also spoke it in Waterloo Street (ward 12) in 1921, but the proportion there has now fallen to 41 per cent. Migration of Marwaris and upcountry men as well as their non-co-operation in Jorabagan (ward 5) is sufficient to explain the decrease from 56 to 43 per cent. in the proportion speaking Hindi as mother tongue. The division of the old municipalities of Cossipore-Chitpore and Maniktala shows a high concentration of persons speaking Hindustani in the complementary wards to those in which the proportion speaking Bengali is high. Thus in Cossipore ward more than 63 per cent. of the population speak Hindi as mother tongue and in Belgachia and Maniktala (wards 30 and 29) the proportion is between $47\frac{1}{2}$ and $52\frac{1}{2}$. There has been an increase in Kalootola (ward 8) from 55 to 64 per cent. which is concealed by the fact that the same hatching covers both and is to be ascribed, as has already been indicated in the last paragraph, to the influx of Marwaris and upcountry men into tenement houses along Central Avenue. There has been a decrease in the proportion speaking Hindustani in Watganj and Hastings and an increase in Garden Reach attributable to the migration to which reference has been made in chapter I of upcountry coolies employed under the Port Commissioners. Decreases in Park Street and Baman Bustee correspond to considerable increases in the proportion speaking Bengali as mother tongue in these wards and suggest that the Hindustani speaking population has shifted eastward into Beniapukur where a considerable increase has been commented upon as well as to Ballygunge (ward 21), where there has been an apparent increase possibly due, however, to redistribution of the old combined ward Ballygunge and Tollygunge.

- 66. A philological distribution.—In imperial table X languages are arranged in an order explained in the title page in that table. But in subsidiary tables II and III a scientific classification upon a philological scheme has been attempted. Full details of the scheme are to be found in chapter X of volume V, part i, and are not here repeated. Only 33 per cent. of the inhabitants of Calcutta and 9 per cent. of the inhabitants of Howrah speak any other than a language of India and the Indo-Aryan languages account for 96 per cent. in the population of Calcutta and 98 per cent. in the population of Howrah. Amongst the other languages of India considerable contributions are made only by the Dravidian languages which contribute almost 6 per mille in Calcutta, principally Telegu and Tamil, and almost 14 per cent. in Howrah where the proportion of Telegu is even higher. Kherwari, the only considerable representative of the Austro-Asiatic sub-family of languages, is the mother tongue of only 1 per mille in Calcutta and of less than 7 per mille in Howrah. Asiatic languages foreign to India are the mother tongue of 5 per mille in the population of Calcutta, the main contribution being made by Chinese (2·5 per mille) and Hebrew (1 per mille). The percentage speaking Indo-European languages has already been mentioned and all but a negligible proportion of those speaking any European language as mother tongue use English.
- 67. Bengali and Hindi as subsidiary languages.—The extent to which Bengali and Hindi monopolise conversation in Calcutta and Howrah is further illustrated by the numbers speaking these languages as a subsidiary tongue. The figures are shown most conveniently in subsidiary table I, and in diagram No. VII-4 an attempt has been made to illustrate the relative prevalence of these languages as the ordinary medium of conversation in each ward of Calcutta. In the diagram the unshaded area of each column represents the number speaking the language as mother tongue, the shaded portion represents the number speaking it as a subsidiary language and consequently the total column represents the total number able to speak it and ordinarily using it in every day conversation. In Calcutta 56 per cent. of the total population are able to speak Bengali and 40 per cent. to speak Hindustani. Bengali is most popular or most necessary as a subsidiary language in Waterloo Street (ward 12), Beliaghata (ward 28), Jorasanko (ward 6) and Baman Bustee (ward 17), but these four wards include three of the four in which Hindustani also is most frequently used as a medium of conversation

subsidiary to the mother tongue, viz., Park Street (ward 16), Waterloo Street (ward 12), Jorasanko (ward 6) and Baman Bustee (ward 17). As a subsidiary language more than half as many persons again use Hindustani

DIAGRAM No. VII-4. Numbers per 1,000 speaking Bengali (on left) and Hindustani (on right) by wards, 1931.



as Bengali. The extent to which English is shown as a subsidiary language is hardly an indication of its prevalence as a medium of intercourse; and there have probably been omissions particularly as the main object of the enquiry into subsidiary languages was to elicit details primarily of the interaction of languages of Asia.

Howesh . . .

SUBSIDIARY TABLE I.—Numerical distribution of the population by wards speaking Bengali, Hindustani and English, 1931, with proportions, 1931 and 1921.

	Bengali.					Hindustani.					English.					
	1.031, 1921.				21.	1931. 1921					1971.				1921,	
Locality.	As mother tongue As subsidiary language.			y me	A- other ogue.			As subsid diary language	moth	le r	As mot tongu		As subsidi ary language	me	A4 mother tongue.	
	No.	Per 1,000.	No.		?e r 000,		Per 1900.		Per 1,00		No.	Per 1,000.			Per 1,000.	
1	2	3	4	ñ	6	7	ક	9 1	0 11	i	12	1:3	14	15	16	
CALCUTTA WITH SUBURB AND HOWRAH		61 555	29,54	1 20	533	535,023	361	48,415	33	372	34,953	24	9,825	7	23	
CALCUTTA WITH SUBURBS II 24-PARGANAS	N . 701,6	521 558	24,11	2 19	538	444,146	353	41,425	33	363	32,941	26	9,408	7	2!	
Calcutta .	. 648,4	151 543	23,67	5 20	490	436,123	366	40,712	34	374	32,393	27	8,979	8	27	
MUNICIPAL AREA	. 637,	335 555	23,42	1 20	523	412,190	357	39,221	34	368	29,548	26	•	8	26	
Ward No. 1 Shampukur Ward No. 2 Kumartuh Ward No. 3 Bartola Ward No. 5 Bartola Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 80 Belgachia Ward No. 31 Setpukur	. 53, 31, 49, 40 17, 28, 12,	797 893 320 817 705 74 344 744 191 433 907 623 343 643 271 343	1,15 3 13 1 1,48 3 30 3 3,73 3 2 9	9 17 22 6 9 9 9 81 4 1 3 5	765 773 735 589 849 617	10.224 $5,318$ $14,830$ 13.203 16.889 10.408 $\begin{cases} 11.538\\ 5.787\\ 17.245 \end{cases}$	153 139 222 246 429 223 519 302 634	350 784 387 1,117 5,891 50 164	$ \begin{array}{c} 9 \\ 9 \\ 12 \\ \hline{7} \\ 28 \\ 128 \\ 29 \\ 4 \end{array} $	153 155 218 303 560 257 451	$ \begin{array}{cccc} & & & & & & & & \\ 101 & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & $) 1 1 28	307 8 	$\left\{\begin{array}{c} 6\\7\\5\\ \\ \\ \\ \\ \\ \\ \end{array}\right\}$	1	
Ward No. 8 Kolootola Ward No. 9 Muchipara Word No 10 Bow Bazar Ward No. 11 Paddapukur Ward No. 12 Waterloo street Ward No 28 Beliaghata	9, 51, 6, 26, 2,	340 125 781 205 780 635 507 317 845 765 234 356 372 555	1.06 1 85 1 23 1 23 3 2,90	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	189 225 657 352 697 62 547	12.982 30.553 22.747 10.096 3.567 2.623 $\begin{cases} 13.306 \\ 21.274 \end{cases}$	695 637 282 492 101 414 400 502	1,594	$ \begin{array}{c} 57\\ 66\\ 29\\ 19\\ 11\\ 151\\ 48\\ 12 \end{array} $	700 545 222 485 154 668 403	326 846 2,678 1,573	5 7 5 11 6 131 6 45 7 183	991 96 264 1 1,784	$\begin{bmatrix} 12 \\ 12 \\ 5 \\ 7 \\ \vdots \\ 4 \end{bmatrix}$	5 25 13 142 51 192	
Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 17 Banian Bustee Ward No. 18 T ngra	16, 2, 1, 5, 20,	934 35 185 42 630 185 920 35 775 29 999 51: 341 46 423 25	3 1,60 3 28 5 5 3 17 2 26 1 1,13	$ \begin{array}{cccc} 4 & 42 \\ 9 & 21 \\ 9 & 11 \\ 6 & 67 \\ 9 & 23 \\ 0 & 26 \end{array} $	365 379 177 58 75 516	13 989 17,765 6,853 715 756 5,039 20,280 28,282	464 464 489 132 286 430 459	2,942 855 895 241 198 1,724	$ \begin{array}{c} 29\\ 61\\ 165\\ 91\\ 17\\ 39\\ 57 \end{array} $	465 407 482 522 530 437	2,895 2,759 2,232 3,850 119	2 76 9 197 3 430 6 324 9 10 5 53	961 213) 49 4 238) 5 2 335	15 25 15 9 90 $\cdot \cdot $	100 8 200 370 37	
Ward No. 21 Ballycunge Ward No. 27 Tolygunge Ward No. 22 Bhawampur Ward No. 23 Alipore Ward No. 24 Ekbalpore	12. 31. 50, 24,	456 40- 285 770 042 628 450 818 422 53	1,02 52 5 89 6 43	8 33 \ 6 13 \ 1 11 \ 0 14	567 608 563 499	$\begin{array}{c} 13,777 \\ 6,859 \\ 21,721 \\ 2,249 \\ 12,600 \end{array}$	$\frac{446}{169}$ $\frac{273}{75}$ $\frac{384}{169}$	$ \begin{array}{r} 2.280 \\ 705 \\ 2.471 \\ 1.523 \end{array} $	$ \begin{bmatrix} 74 \\ 17 \\ 31 \\ 51 \\ 40 \end{bmatrix} $	398 326 383 426	3 1.13 3 1,08:	$egin{array}{cccccccccccccccccccccccccccccccccccc$	5 157 1 605 5 191	$\binom{7}{4}{8}$	1 1 3 2	
Ward No. 25 Watganj and Ha tings Ward No. 26 Garden Reach	16.	972 520 542 47	5 5.5	1 10	$\frac{427}{445}$	11,711 $26,564$	363 476	846	15	$\frac{489}{359}$	209) 4	41	1	25	
FORT WILLIAM AND MAIDAN PORT		142 46 937 26	-	2 1 3 5	268 364	1,337 22,030	436 664		100 24	360 580	•			 1	32 4	
CANALS		937 269 405 731			665	496	260		60	326	,		-	30		
Calcutta Buddhists and Tribal	-,	632 18		1 18		70	20	279	81			7 :	2 202	59		
Suburbs in 24-Parganas .	. 53,1	170 83	1 43	7	795	8,023	125	713	11	15	5 548	3 9	429	7		
Tollygunge South Suburban Municipality		$\begin{array}{ccc} 144 & 741 \\ 026 & 680 \end{array}$			66 <u>8</u> 878	5,212 2,811	$\frac{213}{71}$		$\frac{25}{3}$	$\frac{246}{95}$				17 1	:	
HOWRAH .	. 121,	240 539	5,42	9 24	509	90,877	704	6,990	31	414	4 2,012	2 9	417	2	1	

SUBSIDIARY TABLE II

SUBSIDIARY TABLE II.—Numerical distribution of languages on a

NOTE.—Figures for Calcutta in 1931 and 1911 are for the city as now constituted and in 1921 are for the city as then

	Calcutta with Suburbs in 24-Parganas.							
_								
Language.		Actual numbe	Percent- age.	1921.				
		Both sexes.	Males.	Fem iles.	Both sexes.	Both sexes		
1		•2	3	4	5	б		
LL LANGUAGES		1,260,709	851,931	408,778	1,000	1,132,24		
Languages of India		1,220,905	828,794	392,111	968	1,097,78		
AUSTRIC FAMILY		1,617	974	643	1 · 3	1,1		
Austro-Asiatic Sub-family		1,617	974	643	1.3	1,1		
(1) Mon-khmer Branch			120	4	0.1			
(a) Palaung-Wa Group Palaung		•••		• • • • • • • • • • • • • • • • • • • •				
(b) Khasi Group		124	120	4				
Khasi (2) Munda Branch	••	4 400	120 854	4 639				
Kherwari		1,493	854 854	639		1,1. 1,1		
TIBETO-CHINESE FAMILY		227	179	48		-		
Tibete-Burman Sub-family	٠,	227	179	48	0 · 1	8 1		
(1) Tibete-Himalayan Branch (a) Tibetan Group		83 85	61 37	22 18				
Bhotia of Tibet or Tibetan	• • • • • • • • • • • • • • • • • • • •	39	26	13				
Bhotia (others) (b) Pronominalised Himalayan Group	••	16 2	11 2	5		"		
Kharibu	•••	2	2	•••	0.0			
(c) Non-pronominalised Himalayan Group		26	22	4	0.0			
Gurung Munai		2 7	2 5	• • • • • • • • • • • • • • • • • • • •	0 · 6 6 · 6			
Magari Newari		 8			6:6			
Rong or Lepcha (2) Assam-Burmese Branch	• •	9 143	7 117	2 6	0 · 0 · 0 · 0 · 1			
(a) Earo Bodo Group	•••	143			0.1	1 1		
Garo Rabha	,,	••						
Baro Bodo		• •	••	••	••	:		
(b) Kuki Chin Group (i) Meithei Sub-group	••	24 24	24 24	••	0 · 0;			
Meithei	• • • • • • • • • • • • • • • • • • • •	24	14 12	••	0.62			
(c) Central Chin Group			• •					
Lushei (d) Kachin Group	••	••	••	••	••			
Kachin	••	••	••	••	• •			
(e) Burma Group		119	93	26	0.05			
Burmise Arakanese		1C7 12	81 12	26	0 · 0 8 0 · 6			
(3) Unclassed	• •	1	1	••	0.00			
Mro (Mru) Tal Chinese Sub-family	••	1	1	••	0.00	•		
Tai Branch (Tai Group)	••	••	•••	••	••	•		
Siamese	• •	••	• •					
DRAVIDIAN FAMILY		€,945	4,286	2,559	5 · 5	4,5		
(a) Dravida Group Tara i	••	2,829 2,554	1,618 1,401	1,211 1,153	2 · 2 2 · 0	1,94 1,90		
Malayalam Kanarese		236 39	192 25	1,133 44 14	0 · 2 0 · 0 :	- 1		
(b) Intermediate Group		723	542	181	0.6	91		
Kurukh (Oraon) (c) Andhra langauge	••	723	542	181	6.6	91		
Telegu	• • •	3,393 3,393	2,226 2,226	1,167 1,167	$2 \cdot 7$ $2 \cdot 7$	2,08 2,08		
INDO-EUROPEAN FAMILY		1,212,116	823,255	388,861	961	1,091,59		
Aryan Sub-family		1,212,116	823,255	388,861	561	1,091,52		
(1) Ernian Branch (a) Eastern Group	••	1,074	932	172	0 · 85			
Fashto	• • • • • • • • • • • • • • • • • • • •	1,C74 741	9C2 693	172 48	0 · 85 0 · 55			
l ersian (2) Dardic Branch	• •	333 39	209	124	6.26	5		
Card Group	••	39 39	37 37	2 2	0 · 6 : 0 · 6 :			
Kashmiri		39	37	2	0.03			
(3) Indo-Aryan Branch (i) Outer Sub-branch	• •	1,211,CC3 1,CC9,1C9	822,316 670 201	388,687	960	1,090,3		
(a) North-Western Group		359	67C,291 286	338,818 73	800 0·3	9C8,18		
Sindhi	• •	359	286	73	0.3	17		
(b) Southern Group Marathi	••	1,072	e33	203	6.88			
Lonluni	• •	1,672 35	869 14	203 21	0 · 83			

philological classification at successive census years with proportions in 1931.

constituted before the addition of the manicipalities or Cossipore-Chitpore, Maniktala and Garden Reach.

		Cal	cutta.					Howrah.							
1931.							1931.								
Actual numbers.		3.	Percentage.	1921.	1911.	Actu	ial numbe	Percent- age.	1921.						
Poth sexes.	Males.	Females.	Both sexes.	Both sexes.	Both sexes.	Both sexes.	Males.	Females.	Both sexes.	Both sexes.					
7	8	9	10	11	12	13	14	15	16	17					
1,196,734	814,948	381,783	1,000	907,351	1,913,307	221,873	145,120	79,753	1,000	195,30					
1,157,615	792,214	363,431	967	871,444	1,009,656	222,734	143,980	78,754	991	193,28					
1,272	727	545	1.1	822	124	145	86	5 59	6 · 5	11					
1,272	727	545	1 1	822	124	145	81	5 59	6 · 5						
124	120	4	0 -1	4	21		•								
	• •	• •		1	••	• • • • • • • • • • • • • • • • • • • •	•		••						
124	120	4		3	21	• •	•		••						
124 1,148	120 607	4 541		3 818	21 103	 145	80		 6·5	1					
1,148	607	541		818	103	145	86		6 · 5	11					
227	179	48	0 .2	144	260	1		. 1	0.00	21					
227	179	48		144	254	1	•		0.00	2					
83 55	61 37	22 18		37 34	75 72				0.00	1					
39	26	13	0.037	24	72				::}						
16 2	11 2	5	0 ·01 } 0 ·00				• •								
2	2		0.00				•		••						
26	22	4		3	3	1	• •		0.00						
2 7	$\frac{2}{5}$	2	0.006			::	•		••						
 8 9	 8 7		0.006	 	. · · · · · · · · · · · · · · · · · · ·	 1	•	٠	0:00						
143	117	26		107	179	•				10					
••				6		••	•		••	10					
••			••		• •	••	•								
 24	24		0.02	• •		••	•		••						
24	24		0.02	3											
24	24		0.02	3				• • •	• •						
••	••	••	••	• •			• •		• •						
••	••	• • • • • • • • • • • • • • • • • • • •	••	••	••		• •		••						
••	••		.,			••			••						
119 107	93 81	26 26	0 · 1 0 · 09	95 84	179 179		• •	••	• •						
12	12		0.01	12	• • • • • • • • • • • • • • • • • • • •				••						
1	1 1		0 ·00 0 ·00	••		••			••						
••	••		••	•••	6										
••	••	••	••	••	6				••						
					6				••						
6,623 2,829	4,121 1,618	2,502 1,211	5 · 3 2 · 4	3,492 1,895	3,383 1,852	3,038 199	1,644 95	-	13 · 5 0 · 9	2,85 10					
2,554	1,401	1,153	2 · 1	1,855	1,701	190	92	98	0.86	10					
236 39	192 15	44 14	$\theta \cdot \theta 3$	13 27	150 1	7 2	: 		$\begin{array}{c} 0 \cdot 03 \\ 0 \cdot 01 \end{array}$						
405	279	126	0 · 3 0 · 3	7 7	62 62	217 217	181		1.0	10					
405 3,389	279 2,224	126 1,165	2.8	1,590	1,469	2,622	181 1,368		1 · 0 11 · 7	10 2,6					
3,389	2,224	1,165	2.8	1,590	1,469	2,622	1,368		11 -7	2,6					
1,149,523	787,187	362,336		869,986	1,005,882	219,550	142,250		977	190,1					
1,149,523	787,187 871	362,336 172	960 0 ·87	869,986 897	1,005,882 1,415	219,550 97	142,250 91		977 0 ·43	190,1					
1,043 1,043	871	172	0 - 57	897	1,415	97	91		0.43						
710	662	48	$egin{array}{c} heta \cdot 59 \ heta & 28 \end{array}$	393 499	624 791	15 82	15		0.07						
3.3 39	203 37	124 2		499 51	25		76		0 · 36	:					
39	37	2	0.73	54	25	• •		••	•••						
39	37	262 162	θ •J3 ατα	54 850 035	1 004 442	 919 453	149 159		076	102.0					
1,148,441 949,810	786,279 636,785	362,162 313,025	959 7 9 3	889,035 718,753	1,004,442 816,028	219,453 181,330	142,153 113,989	-	976 806 · 5	190,0 156,9					
359	288	73	$\theta \cdot 3$	179	179	22	16		0.1	100,0					
359	286	73	0.3	179	179	22	16		0 · 1						
1,031 1,031	835 835	196 196	0 ·36 0 ·36	547 547	523 523	29 29	20 20		0 · 13 0 · 13	;					
35	14	21	0.03		228				• • • • • • • • • • • • • • • • • • • •	•					

SUBSIDIARY TABLE II.—Numerical distribution of languages on a

NOTE -Figures for Calcutta in 1931 and 1911 are for the city as now constituted and in 1921 are for the city as then

	(alcutta with	Suburbs in	24-Parganas.	
	1	1931,			
Language.	4	Actual numbe		Percent- age.	1921.
	Both sexes.	Males	Females.	Both sexes.	Both sex
1	2	3	4	5	6
(c) Eastern Group	. 1,007,678	669,136	338,542	799	987,
Oriya	39,409	36,612	2,797		51,
Benyah Assamese	761,621 160	$\frac{430,580}{132}$	$\frac{271,041}{28}$	6 1	608
Bihari (60 per cent, or Hindustani)	266,488	$201,81\overline{2}$	64,676	211 3	246
(ii) Mediate Sub-branch	155,451	117,724	37,727		143
Mediate Group	155,451	117,724	37,727		143
Eastern Hindi (35 per cent. of Hindustani)	155,451	117,724	37,727		143
(iii) Inner Sub-branch	46,443	34,301	12,142		38
(a) Central Group	42,711	31,571	11,140		36 20
Western Hindi (5 per cent, of Hindustani) Rajasthani	22,207 7,399	$16.818 \\ 4,956$	5,389 2,443 1,349		7
Gujarati Pamabi	3,884	2,535 7,262	1,349 1,959	$3 \cdot 1$ $7 \cdot 3$	6 2
(b) Pahari Group	. 3,732	2,730	1,002		1
Eastern Paharia, Khaskura or Naipali	3,732	2,730	1,002		1
(4) Unclassed Languages	-,,,,	2,700	1,002		
Andamanese	.,				
anguage foreign to India	39,804	23,137	16,667	32	34,
Vernaculars of other Asiatic countries and Africa	6,211	4,410	1,801		
INDO-EUROPEAN FAMILY	532	223	309	0 - 42	ı
Aryan Sub-family	532	223	309		
Indo-Aryan Branch	15	15		0.01	
Outer Sub-branch	15	15		0.01	
Southern Group	15	15		0.01	
Singhalese	15	15		0.01	
Eranian Branch	517	208	309	0 .41	
Armenian Group	517	208	309	0.41	
Armenian	517	208	309	0 -41	
TIBETO-CHINESE FAMILY	3,184	2,558	626	2.53	: 3
Tai Chinasa Cuh Samilu	-				
Tai Chinese Sub-family Chinese Branch	3,184 3,184	2,558 2,558	626 626		
Chinese Group	3,184	2,558	626		
Chinese	3,184	2,558	626		
SEMITIC FAMILY		•			
Arabic	1,959	1,222 629	737 135		
Hebrew	1,195	593	602		
HEMITIC FAMILY					
Somali				••	
MONGOLIAN FAMILY	536	407	129	0 .43	
Ural-Altaic Group	3		3	0.11	
Turkish	. 3	••	3		
Japanese Group	. 533	407	126	0.43	
Japanese	533	407	126		
EUROPEAN LANGUAGES	33,593	18,727	14,866	26.7	00
		-	-		29
INDO-EUROPEAN FAMILY	. 33,593	18,727	14,866		29
Greek Group Greek	. 59 59	1 7 17	42		
Romance Group	59	270	42 170	0 ·05 0 ·35	
Italian	157	142	15		
French	161	66	95	0.13	
Spanish Portuguese	38 84	35 27	3 57	0 · 03 0 · 07	
Geltic Group	8	8		0.01	
Gaelie	8	8		0.01	
Balto-Slavonic Group	33	16	17		
Russian Polish	33	16	17		
Roum inian			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Teutonic Group	33,052	18,415	14,637		28
English	. 32,941	18,342	14,599		28
Dutch Flemsh	64	56 56		5. 1.1	
Norwegian Swedish					
Danish	2		. 1	0 00	
German	42	13	29	0 03	
MONGOLIAN FAMILY	1	1		0.00	
Ural-Altaic Group	1	. 1		0.00	
Hungarian	1	1		0.00	

philological classification at successive census years with proportions in 1931.

constituted before the addition of the municipalities of Cossipore-Chitpore, Maniktala and Garden Reach.

		Cal	cutta.		1			Howrah.		
	1031				!-		1001			
	1931			1.1.11	1011		1931			1921.
Actua	l numbers		Percentage.	1921.	1911.	Actu	ial numbe	ers.	Percent-	1921.
Both sexes.	Males.	Females.	Both sexes.	Both sexes.	Both sexes.	Both sexes.	Males.	Females.	Both sexes.	Both sexes.
7	8	9	10	11	12	13	14	15	16	17
948,420	635,664	312,756	792	718,027	815,326	181,279	113,95	3 67,326	806.3	156,8
38,135	35,400				41,153	5,513	4,75		24.5	9,
648,451 160	402,043 132	. 28	3 01	216	512,579 56	121,240	68,99			98,
261,674 152,643	198,089 115,552	63,585 37,091		200,298 116,841	261,538 152,564	54,526 31,807	40,20 23,45 4			48, 28,3
152,643	115,552	37,091		116,841	152,564	31,807	23,45			28,
152,643	$115,\!552$	37,091	127 - 5	116,841	152,564	31,807	23,45	4 8,353	141 · 4	28,
45,988	33,942	-		33,441	35,850	6,316	4,71	-		4,
42,295 21,806	31,248 16,508			32,393 16,691	35,338 21,795	5,296 4,544	3,93 3,35			4,0 4,
7,397	4,956	2,441	62	7,249	8,998	82	7	1 11	U 4	•
3,883 9,209	$\frac{2.534}{7,250}$	$\frac{1,349}{1,959}$	3·2 7·7	5,817 2,63 5	2,802 1,743	237 433	$\frac{18}{32}$	2 5. 9 104		
3,693	2,694			-	512	-	78			
3,693	2,694			1,048	512 7	1,020	78		•	
		• •			7					
39,089	22,734	16,355	33	33,407	33,651	2,139	1,14	0 999	9.5	2,
€,055	4,312	1,743	5 · 1	5,095	4,285	100	3	6 64	<i>0 ⋅</i> 4	
532	223	308	θ -44	188	313	3		. :	0 01	
532	223			188	313	3	•		0 01	
15 15	15 15		0.01	38 38	6 6	• •	•			
15	15		0.01	38	6	••				
15	15		0.01		6					
517	208			150	307	3				
517 517	208			150	307	3				
517	208	309		150	307	3	•			
3,028	2,460			3,510	2,611	42		5 7		
3,028	2,460			3,510	2,611	42	3			
3,028 3,028	2,460 2,460	568 568		3,510 3,510	2,611 2,611	42 42	3			
3,028	2,460			3,510	2,611	42	3			
1,959	1,222	737	1 -64	1,037	1,258	53		. 53	0 .24	
764 1,195	629 593				656 602	53		. 55		
					5					
••	• • • • • • • • • • • • • • • • • • • •	• •		••	5	• • • • • • • • • • • • • • • • • • • •				
536	407	129		360	98			1 1	0 01	
3			0 00	1	5					
3	• •	9		1	5					
533	407			359	93	2		1 1		
533	407			359	93	2		1 1		
33,034	18,422			28,31 2	29,366	2,039	1,10			1,
33,034 59	18,422 17	-		28,312	29,366		1,10			1,
59	17			39 39	80 80	••				
433	266			379	450	11			0 ·05	
157 154	142	15	0 · 13	18 121	82 110			2 6 :	. 0 ·01 3 0 ·04	
38 84	62 35 27	92 57 57	0·13 0·03	11	4			•		
84	2 <i>1</i> 8			229	254					
8	8				•••	•••				
33	16				54			3	0.02	
33	16				46 <u>1</u>			3	1 0·02	
32,500	 18,114		• • • • • • • • • • • • • • • • • • • •	• •	7 28,782			•		1
32,393	18,043	14.350			28,430	2,024 2,012	-			1
60 2	54 2		3 0 ·05	16	25	1		i .	. 0.00	•
1 2				 3 9	5 9			1	. 0.00	
2 42	 2 13	20	0.00	3	1 312	ii		·		
1	10			2						
1	1		0.00	•••	••	••	•			
-	•	• •	0.00	• •	• •	• • •	•	-	• • •	

SUBSIDIARY TABLE III.—Frevalence of subsidiary languages, 1931.

			Num	ber spea	king the	Language	es shown	in colum	nılas s	u sidiiry	linguige	·	
			ta with 24-Pars	saburbs (m.18	in		Calet	ıtta.	1		How	rah.	
Language.		Actual	numbe	ers.	Per 1,000.	Actu	al numbe	rs.	Per 1,000.	Act	ual numb	ers.	Per 1,000.
	Both		ales.	Fe- males	Both sexes.	Both sexes	Males.	Fe- males.	Both sexes.	Both sexes.	Males.	Fe- males.	Both sexes.
1	2		.;	4	.5	6	7	8	9	10	11	12	13
AL' LANGUAGES	73,	521 5	3,119	17,502	60.8	75,026	57,817	17,209	62·7	12,933	9,182	3,751	57 - 5
Langauge of India	63,7	733 5.),383	18,393	53.0	65,626	49,498	16,128	51.8	12,431	8,779	3,682	55 - 4
TIBETO-CHINESE FAMILY											•		0 -0
TIBETO-BURMAN SUB-FAMILY	• •	• •	• •	••							•	• •	0 (
Assam-Burmese Branch	• •	• •								1	1	• •	0.0
Burma Group	• •	• •	• •									• •	0.0
Burmese DRAVIDIAN FAMILY	• •	 76	34	42	0.06			42	0.06				0.0
(a) Dravid Group		24	18	6	0.02								0 (
Tamil		24	18	6						2	2 2		0 -
Malayalam	••	••	٠.										0.0
(b) Intermediate Group Kurukh (Oraon)	• •	• •	• •	• •	• •	• •	• •	• •	• •	4	•		0 -0
(c) Andhra Language		52	16	36	0 04			36	0 04			6	0.0
Telegu		52	16	36								6	0.0
INDO-EUROPEAN FAMILY ARYAN SUB-FAMILY			50,354 50,354	16,356 16,356		65,550 €5,550				12,443 12,443	-		
(1) Eranian Branch	;	510	510		0.4	510	510	٠	0 · 4	1	1		0.
(a) Eastern Group		510	510		0 -4	513	513		0 -4	1	1		0 -0
Pashto		10	10		0 01				0.01		i 'i		
Persian		500 000 4	500	10.050	0 39				0 41		-		0.0
(2) Indo-Aryan Branch (i) Outer Sub-branch	•		37,445	13,356		65,010 43,482	•	16,983 11,701		12,442 9,638		3,676	55.
(a) Souther Group	43,	3	21,445	1,512		•			0 00			2,824	42 -
Marathi		3	2	1	0.90				0.00				•
(b) Eastern Group	49,	354 3	37,443	11,911	39 1	48,479	36,779	11,700	40 5	9,638	6,814	2,824	42 -
Oriya Bengali	91	386 112 - 1	244 18.845	$\frac{142}{5,267}$	9 3 19 1							2 1,555	0 ·0 24 ·1
Bihari (60 per cent. of Hindustani)	24.	556	18,354	6,502			18.615					1,267	18
(ii) Mediate Sub-branch	-		10,706	3,793		14,249	-	3,741	11 -9	2,446		739	10 -
Mediate Group	. 14,		10,703	3,793	11 - 5	14,243		3,741	11 - 3	2,446		733	10 -9
Eistern Hindi (35 per cent. of Hindustani) (iii) Inner Sub-branch		499] 344	10,706 1.693	3 793 651	11 5 1 86	14 249 2,303			11 · 9 1 · 33	2,446 358		739 113	10 ·
(a) Central Group		341	1,690	651		,	,					107	1 -
Western Hindi (5 per cent. of Hindustani)		070	1.529	541		2.035	1,501			350	244	106	
Rajasthani Gujarati		98 98	5 88	93 10		98		93 10					•
Panjabi	• • •	75	68	7	0.06	75	68	7	0 -66	1		i	0.0
(b) Pahari Group	• •	3	3		0.00	-	-		0 03			6	0 .0
Eastern Paharia (Kashkura or Naipali)	•••	3	3		0 00				0.00			6	
Language Foreign to India			8,731	1,104				1,081	7.9	472		69	2 · 1
Vernaculars of other Asiatic countries SEMITIC FAMILY		427 127	399 399	28 28			399 399	22 22				16	0 ·2 0 ·2
Arabic		127	399	28	()·34		399 399	22	0 ·35			16 16	0.2
European Languages		408	8,332	1,076								53	1.8
INDO-EUROPEAN FAMILY	9,	408	8,332	1,076		-		-				53	1 -8
Romance Group	• •	• •										2	
French	••	 #D0	 P 220	1 076	7.46					6	_	2	0.0
Teutonic Group English		408 408	8,332 8,332	1,076 1.076		•		•				51	1 -8
German	9,	****	0,002	1.070	1.46	, 0918	1,920	1,059	7.50) 417 J		50 1	1 ·8 0 ·0

SUBS!DIARY TABLE (V.—Bi-lingualism by mother tongue, 1931.

WORKED BONGER		Numbers per	1,000 speaking gual in the	the mother to language als	tongue shown i so shown in col	n column 1 w lumn 1.	ho are bi-li
MOTHER TONGUE with subsidiary language.		Calcutta with 24-Par	suburbs in ganas.	Calc	utta.	How	rah.
		Males.	Females.	Males.	Females.	Males.	Females.
1		2	3	4	5	6	7
EENGALI							
Any language Hindustani English	::	51 42 12	26 21 2	52 44 12	28 2d 2	58 56 4	27 27 0
HINDUSTANI							
Any language Bengali English	• •	45 37 7	46 41 2	45 37 7	$\frac{46}{44}$	51 50 0 ⋅8	57 58 0
RIYA					_	• •	·
Any language Bengali Hindustani		151 124 64	138 82 50	154 126 66	137 79 60	147 100 52	387 194 191
PANJABI				55	00	02	131
Any language Bengali Hindustani	• •	258 20 253	98 5 91	259 20 253	98 5 91	258 225	144 144
RAJASTHANI						423	144
Any language Bengali Hindustani	• •	372 192 371	191 191	372 1 <i>3</i> 2 371	191 191		::
§UJARATI						•••	••
Any language Bengali Hindustani English		282 4 241 43	168 1 140 23	283 4 242 43	163 1 140 23	313 11 214 93	327 18 145 164
MAIPALI						•••	-09
Any language Bengah Hindustani	••	306 43 239	159 10 150	301 4) 2 4	159 10 150	264 5 258	4 '4

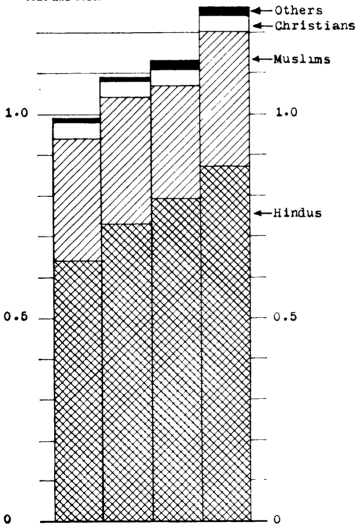
CHAPTER VIII

Religion

- 68. The statistics shown.—This chapter discusses the figures for religion presented in imperial table XVI. Subsidiary tables printed at the end of the chapter show:—
 - I—the general distribution of population by religion with percentage of variation, 1901-1931;
 - II—the number of Hindus per 10,000 of the total population, 1901-1931, with percentage of variation;
 - III—the number of Muslims per 10,000 of the total population, 1901-1931, with percentage of variation; and
 - IV—the number of Christians per 10,000 of the total population, 1901-1931, with percentage of variation.
- 69. **General strength of religions.**—Calcutta with suburbs and Howrah contains 1,045,599 Hindus, 371,919 Muslims, 50,990 Christians and less than 5,000 adherents of any other religion. In Calcutta with its suburbs in the

DIAGRAM No. VIII-1.

Numbers of Hindus, Muslims, Christians and those of other religions in Calcutta and its suburbs in the 24-Parganas in 1901, 1911, 1921 and 1931.



24-Parganas the numbers are 871,986 Hindus, 323,633 Muslims and 48,473 Christians. An innovation of the present census an attempt to obtain sects of Hindus. No returns of sect however were made by all but a nearly negligible proportion of the population. Out of the total number of 1,045,599 Hindus in Calcutta with its suburbs no fewer than 1,022,226 made no return their caste and although figures given in the title page to imperial table XVI for those who returned their sect the very small proportion Hindus who did of makes it unprofitable to offer any comment upon them. The variations in the figures returned for Calcutta with suburbs in 24-Parganas at every census since 1901 shown in subsidiary table I illustrated are diagram No. VIII-1.

Hindus numbered 643,176 in 1901 and have steadily increased at every successive census. Muslims numbered 297,643 in 1901, 311,730 in 1911 and

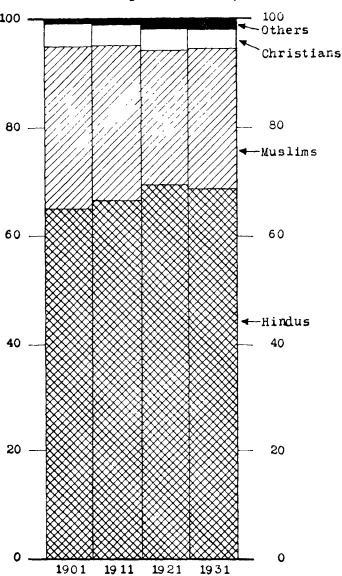
282,053 in 1921. Their numbers on the present occasion show an increase of 14·7 per cent. over the figure of 1921 which showed a decrease of nearly 30 thousand over the figure in the previous census year, 1911. The number of Christians has steadily increased from 38,910 in 1901 to the present figure already noted and the rate of increase during the last decade (17·6 per cent.) is the highest recorded since 1901. There was a considerable increase in the numbers of persons professing other religions than these three between the years 1901 when they numbered 8,610 and 1921 when they numbered 17,743 but their numbers on the present occasion have declined and they amounted in all only to 16,617.

70. General distribution of religions in Howrah.—In Howrah 173,613 of the total population are Hindus, 48,286 are Muslims and 2,517 are Christians including 1 person of indefinite belief. There are 164 Sikhs but less than a hundred persons of any other religion except those following tribal beliefs who however have declined from 194 in 1921 to 103 in 1931. The numbers of all three principal religions in Howrah eity have increased since 1921. In that year there were 149,606 Hindus, 43,040 Muslims and 2,348 Christians.

71. Proportionate distribution by religions.—The proportionate distribution of the three principal religions in Calcutta is illustrated from subsidiary tables II to IV in diagram No. VIII-2. The proportion of Hindus

DIAGRAM No. VIII-2.

Religious distribution of 100 of the population of Calcutta and suburbs in 24-Parganas at each census, 1901 to 1931.



The proportion of Hindus in the population steadily increased from 1901 when it was 64.9 per cent. to 1921 when it had reached 69 · 6 per cent. But in 1931 Hindus form a rather smaller proportion than in 1921 amounting to 68.7per cent. in the total population. In 1901 Muslims formed a larger proportion of the population than they do now. They then comprised 30 ·2 per cent. of the total population but in successive years they formed 28.7 per cent. in 1911, 25.0 per cent. in 1921 and have now increased their proportion only to 26 per Christians also formed a larger proportion on the population (4 per cent.) in 1901 than they have ever done since that date and proportionstheir have shown a progressive decline to 3.9 per cent. in 1911, 3.7 per cent. in 1921 and 4 per cent. on the present occasion. If the suburbs in 24-Parganas be included however their decrease was arrested after the year 1921 when they formed 3.6 per cent. of the population and they have now increased their proportion to 3.8 per cent. There has been at every census an increase

in the proportion in the total population professing other religions. In Howrah Hindus form 77.2 per cent. of the total population, a larger proportion than

In any previous year since 1901 and the proportionate increase in their numbers was $14 \cdot 1$ per cent. between 1901 and 1911, 13 per cent. between 1911 and 1921 and 16 per cent. between 1921 and 1931. As in Calcutta so also in Howrah the proportion of Muslims has declined since 1901 when they formed $24 \cdot 9$ per cent. of the population and after forming $24 \cdot 6$ per cent. in 1911 and $22 \cdot 0$ per cent. in 1921 they now form $21 \cdot 5$ per cent. only. Their actual numbers showed a decrease between 1911 and 1921 amounting to $2 \cdot 2$ per cent. but although they have now increased by $12 \cdot 2$ per cent. their increase has not been sufficient to constitute them a larger proportion of the total population than in 1921. As with Muslims with Christians also there has been a continuous decrease in the proportions recorded at each census since 1901. In that year they formed $1 \cdot 5$ per cent. of the total population which had fallen to $1 \cdot 2$ in 1911 and 1921 and is now $1 \cdot 1$ in spite of increases in actual numbers between 1911 and 1921 of $6 \cdot 4$ per cent. and between 1921 and 1931 of $7 \cdot 2$ per cent.

72. Distribution of Hindus by locality.—Diagram No. VIII-3 illustrates from subsidiary table II the numbers of Hindus per 1,000 in each ward of

DIAGRAM No. VIII-3.

Numbers of Hindus per thousand of the total population in each ward of Calcutta and
Howrah and in the two suburban municipalities, 1931.

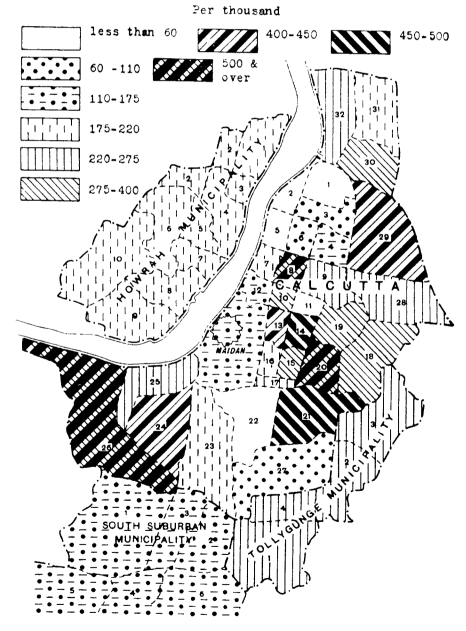
Calcutta but although figures are separately shown in imperial table XVI for their numbers in each ward of Howrah the same proportions have not

been indicated in the map. They form the largest proportion of the population in Jorabagan and Kumartuli (97.5 per cent.) and in Shampukur (94 per cent). They are also very numerous in Jorasanko (89 per cent.) and Bartola (88.5 per cent.) and in the wards of Tollygunge (89.3 per cent.) and Bhawanipur (88.7 per cent.). Their numbers are between 75 and 82.5 per cent. in Satpukur, Sukeas' Street, Beliaghata and the South Suburban Municipality and they form 77.2 per cent. of the total population of Howrah Municipality. They are less than 40 per cent. of the population in the area about Park Street, viz., Baman Bustee, Park Street, Kalinga, Beniapukur and Taltola and also in Kalootola ward. A comparison with their distribution in 1921 shows that they are relatively strong generally in the same areas as before but their proportions have decreased in Maniktala and the redistribution of wards shows their main concentration to be in the Tollygunge portion of what used to be the Tollygunge-Ballygunge ward.

73. Local distribution of Muslims.—Diagram No. VIII-4 illustrated from subsidiary table III a similar local distribution of Muslims. They are

DIAGRAM No. VIII-4.

Numbers of Muslims per thousand of the total population in each ward of Calcutta and in Howrah and in the two suburban municipalities, 1931.



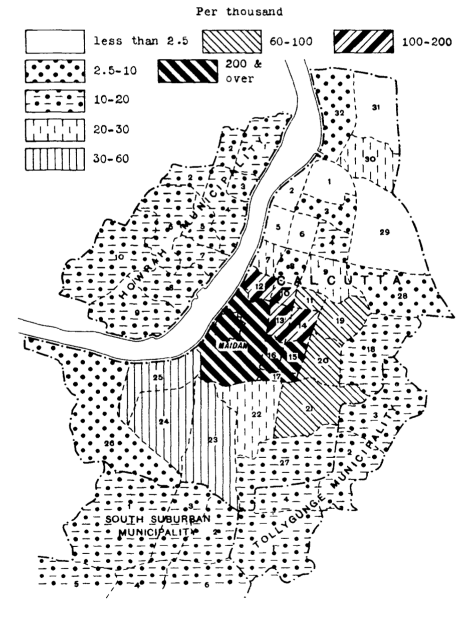
most numerous in Garden Reach, Beniapukur and Kalootola, the only areas in which they form as much as 50 per cent. of the population. But they approach this number in Ballygunge and Taltola and form between 40 and 45

per cent. of the population also in Ekbalpur, Fenwick Bazar and Maniktala. They are naturally least numerous in Shampukur, Kumartuli and Bartola where the Hindus predominate and also in Puddapukur and Bhawanipur. In all these five wards they form less than 6 per cent. of the total population. Their distribution corresponds in general with that of 1921 but they form a smaller proportion of the population in the predominantly Hindu areas though they have increased their proportions in other wards except Shampukur, Kumartuli, Bartola, Sukeas' Street, Jorabagan, Bow Bazar, Bhawanipur and Watganj and Hastings as well as in Fort William and the Maidan. They formed 22 per cent. of the population of Howrah in 1921 but only 21.5 per cent. on the present occasion.

74. Local distribution of Christians.—Diagram No. VIII-5 plotted from subsidiary table IV shows for Christians figures similar to those discussed above for Muslims and Hindus. They form a larger proportion of the population in the Fort and Maidan and the wards immediately adjoining it than in any

DIAGRAM No. VIII-5.

Numbers of Christians per thousand of the total population in each ward of Calcutta and in Howrah and in the two suburban municipalities, 1931.



other part and in Park Street and Fort William and the Maidan they make up between 45 and 50 per cent. of the total population. They are more than 20 per cent. of the population also in Baman Bustee and Kalinga adjoining Park Street ward and between 10 and 20 per cent. in the neighbouring

wards of Taltola, Fenwick Bazar, Bow Bazar and Waterloo Street. In the two suburban municipalities and also in Tollygunge ward their proportions are between one and two per cent. but they are more numerous in Ballygunge, Beniapukur, Entally and Puddapukur on the fringe of the area where they are mostly concentrated and in these wards their proportions are between 6 and 10 per cent. of the total population. They form a smaller percentage of the population than they did in 1921 in Jorasanko, Kalootola, Bow Bazar, Waterloo Street and Fenwick Bazar as well as in Park Street, Baman Bustee, Bhawanipur and Garden Reach.

- Christians by sect and race.—Figures of Christians by the principal sects and races are shown in the supplement No. II to imperial table XVI. The restricted sort has confined the display of sects to four groups: Roman Catholic, Romo Syrian, Other Syrian and Others. In 1921 three racial classes only were shown but on the present occasion the racial distinctions adopted are (a) European and allied races; (b) Anglo-Indians; (c) Indians; and (d) Others. Anglo-Indians form the largest number of Christians and are nearly 17 thousand strong in Calcutta itself. European and allied races number nearly 16 thousand and Indians more than 14 thousand. In Howrah the proportions are somewhat similar and there are 1,218 Anglo-Indians. 822 Europeans and 476 Indians. Nearly two-thirds of the Anglo-Indian Christians are Roman Catholics and rather more than the same proportion of European and allied races are Protestant. The proportions are more evenly distributed amongst Indians amongst whom there are more than 9 Protestants for rather less than 6 Roman Catholics. In Calcutta the numbers in each racial category have increased. In 1921 there were nearly 13 thousand European and allied races, nearly 14 thousand Anglo-Indians and nearly 13 thousand Indian Christians. In Howrah there has been a decrease in the number of Indian Christians from 781 in 1921 but the numbers of Anglo-Indians have increased by more than 50 per cent. and the numbers of Europeans and allied races have remained practically the same.
- 76. Minor Religions: Sikhs.—Amongst the minor religions the largest number is contributed by the Sikhs who in 1921 numbered less than the Jains. They number 4,713 or nearly three times as many as their numbers in 1921 when they were 1,484 strong. In Howrah only one was enumerated in 1921 where there are now 164. Very nearly half of them in Calcutta are found in Bhawanipur and this ward together with Tollygunge and Ballygunge between them contribute almost three-quarters of the total Sikh population.
- 77. **Jains.**—There were 5,670 returned in Calcutta and suburbs as Jains in 1921 but their numbers have now fallen to 3,194. More than one-third of them live in Bara Bazar and the only other wards in which they are present in considerable numbers are Bow Bazar and Kalootola. In Howrah their numbers have increased from 8 in 1921 to 57 on the present occasion. Amongst the Jains less than 9 per cent. returned their sect. Of these 139 were Swetambaris and an additional 135 were Swetambari Terapanthis.
- 78. **Buddhists.**—The number of Buddhists has also declined since 1921 when they were 3,468 in Calcutta and suburbs in 24-Parganas and they now stand only at 3,178 principally found in the three wards of Kalootola, Bow Bazar and Puddapukur and mainly contributed by the Chinese community. Their numbers in Howrah have increased from 47 in 1921 to 49 on the present occasion.
- 79. Jews.—The number of Jews has remained almost exactly constant and it is now returned at 1,830 compared with 1,820 in 1921 but in neither year was any member of the community returned in Howrah. They are principally found in Bow Bazar and Kalootola which between them contribute more than half of the total community and more than one hundred of the community are found also only in Fenwick Bazar, Kalinga and Park Street.

- 80. **Confucians.**—Confucians as in 1921 are most numerous in Kalootola which contains all but a very small proportion of the total number recorded on the present occasion and is the residence of many Chinese. Their number is 1,363 which is almost identical with their number in 1921 which was 1,361.
- 81. **Zoroastrians.**—Zoroastrians shown as Parsis in 1921 are returned in almost double the numbers then recorded and they are now exactly four times as many in Howrah city as they were then. In Calcutta they are principally found in Kalootola, Fenwick Bazar, Bow Bazar and Taltola wards.
- 82. **Tribal Religions.**—The numbers returning tribal beliefs have declined from 1,271 in 1921 to 1,140 and there has been a similar decline in Howrah from 194 to 103. They are principally found in the two suburban municipalities which contain two-thirds of their numbers.

SUBSIDIARY TABLE 1.—General distribution of the population by religion, with percentage of variation, 1901-1931.

A: General distribution.

	Calcut	ta with	suburbs ii	n 24-Parga	ına∢.			Calcutta.				M	unicipal s	rea.	
Religion.	Actual population	Numb	er per 10, popula	000 of the tion.	total	Actual popu- lation	Numbe		000 of the dation.	- total	Actual popu- lation of	Numbe		000 of the	e total
	of 1931.	1931.	1921.	1911.	1901.	of 1931	1931.	1921.	1911	1901.	1931.	1931.	1921.	1911.	1901.
1	2	3	+	5	6	7	8	9	10	11	12	13	14	15	16
Hindu Muslim Christian Sikh Jain	 323,633 48,473 4,713	37	2,491 1 364 13	$ \begin{array}{r} 2,851 \\ 376 \\ 9 \end{array} $	$\begin{array}{c} 6,508 \\ 3,012 \\ 394 \\ 2 \\ 13 \end{array}$	$\frac{311,155}{47.558}$	2,600 397 39	6,961 2,505 375 14 53	2,866 388 9	6,485 3,019 406 2 13	292,601 44,307 4,542	2,527 383 39	2,416 366 11	6,772 2,756 371 10 18	2,900 374 1
Buddhist Jew Confucian Zoroastrian Tribal	 1,830 1,363 1,199	$25 \\ 15 \\ 11 \\ 10 \\ 9$	16 12 5	10	30 19 11 3	3,021 1,829 1,363 1,199 426	15	32 17 13 6 7	18 10	31 20 2 3	2,562 1,803 1,363 1,199 349	16 12 10	17 13 6	22 19 10 5	21

^{*}Not available.

B: Percentage variation in actual number, 1901-31.

(Increase +, Decrease -.)

Religion.		Calcutta	with subur	bs in 24-Pa	rganas.		Calc	utta.			Munici	pal area.	
Religion.	19	921-31.	1911-21.	1901-11.	1901-31.	1921-31.	1911-21.	1901-11.	1901-31.	1921-31.	1911-21.	1901-11.	1901-31.
1		2	3	4	5	6	7	8	9	10	11	12	13
Hindu Muslim Christian Sikh Jain	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{r} + \ 10 \cdot 2 \\ - \ 14 \cdot 7 \\ - \ 17 \cdot 6 \\ + 217 \cdot 6 \\ - \ 43 \cdot 7 \end{array}$	$ \begin{array}{rrr} & - & 9 & 5 \\ & + & 0 \cdot 4 \\ & + & 51 & 4 \end{array} $	$\begin{array}{ccc} + & 4\cdot7 \\ + & 5\cdot5 \\ +504\cdot9 \end{array}$	$egin{array}{lll} & \pm & 8\cdot 7 \ + & 24\cdot 6 \ + & 2,809\cdot 2 \end{array}$	$^{+}$ 15 3 $^{+}$ 17 8 $^{-}$ 217 ($ \begin{array}{rcl} & - & 9 \cdot \overline{7} \\ & - & 0 \cdot 3 \\ & - & 51 \cdot 4 \end{array} $	- 504 · 9	$ \begin{array}{r} 3 - 8.6 \\ 2 - 23.5 \\ 9 - 2.804.3 \end{array} $	$\begin{array}{r} +\ 14.8 \\ -\ 14.7 \\ -283.6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$^{+}\overset{4\cdot 9}{9\cdot 8} \\ ^{+}\overset{9\cdot 8}{9\cdot 9}$	$\begin{array}{c} + & 10.5 \\ + & 29.8 \\ + & 4,891.2 \end{array}$
Buddhist Jew Confucian Zoroastrian Tribal		- 8 4 - 0·5 - 3·4 - 93 4 - 10·3	$ \begin{array}{rrr} & - & 5 \cdot 4 \\ & + & 34 \cdot 8 \\ & + & 31 \cdot 9 \end{array} $	-1.8 +59.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$^{-1}_{-488}$ $^{+}_{59}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.9 -40	$\begin{array}{cccc} - & 5 \cdot 2 \\ + & 25 \cdot 1 \\ + & 31 \cdot 5 \end{array}$	$\begin{array}{r} + & 2 \cdot 4 \\ + 488 \cdot 2 \\ + & 59 \cdot 3 \end{array}$	$\begin{array}{ccc} - & 3.8 \\ + & 665.7 \end{array}$

^{*}Not available.

SUBSIDIARY TABLE II.—Numbers of Hindus per 10,000 of the total population, 1901-1931, with percentage variation.

Note.—Figures for 1901-1921 exclude Aryas and Brahmos

Ward, etc.				0,000 of t tion in—	:he			ation in a e +, decr	
ward, etc.		1931.	1921.	1911	1901.	1921-31.	1911-21.	1901-11.	1901-31.
1		2	3	4	5	6	7	8	9
CALCUTTA		. 6,871	6,961	6,647	6,48	5 + 9 · 7	+ 8.1	+12-7	+33.6
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 30 Belgaehia Ward No. 31 Satpukur		9,747 8,853 8,149 9,750 8,895 6,649 7,967	9,205 9,710 8,602 7,876 9,529 8,849 7,143	8,817 9,627 8,324 7,672 9,489 8,359 7,147	9,59: 7,89: 7,611 9,345 8,221	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 3 - 15 - 18 - 1 - 1	$egin{array}{l} 8 & \pm & 10 \cdot 1 \ 8 & \pm & 14 \cdot 7 \ 2 & \pm & 15 \cdot 4 \ 1 & \pm & 7 \cdot 8 \ 8 & \pm & 14 \cdot 2 \ \end{array}$	$\begin{array}{c} + 29.0 \\ + 80.2 \\ + 71.9 \\ - 16.3 \\ - 5.8 \end{array}$
Ward No. 32 Cossipore Ward No. 7 Burra Bazar Ward No. 8 Kalootola Ward No. 9 Muchipara Ward No. 10 Bow Bazar Ward No. 11 Paddapukur Ward No. 12 Waterloo Strect Ward No. 28 Belaghata Ward No. 29 Maniktala		7,304 3,488 7,047 4,856 8,871 6,128		7,577 4,380 6,745 4,239 8,643 5,600 6,123	4,199 6,21: 3,88: 8,43:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 28 · 4 62 · 12 · 12 · 12 · 12 · 12 · 12 · 12 ·	$egin{array}{cccccccccccccccccccccccccccccccccccc$	+ 19.2
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 17 Baman Bustee Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Beniapukur		4,054 3,731 3,272 2,770 3,189 6,806 5,968	4,755 4,149 3,741 2,879 3,896 → 5,243	4,920 3,892 3,736 5,013 4,246 5,229	3,713 4,093 4,116 5,771	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 2·· - 3·· - 5·· - 7··	$ \begin{array}{r} 6 - 4 \cdot 4 \\ 3 - 38 \cdot 1 \\ 9 - 5 \cdot 2 \\ 5 - 58 \cdot 1 \end{array} $	$ \begin{array}{rrr} & - & 19 \cdot 7 \\ & - & 33 \cdot 1 \\ & - & 40 \cdot 3 \\ & - & 73 \cdot 1 \end{array} $
Ward No. 21 Ballygunge Ward No. 27 Tollygunge Ward No. 22 Bhawanipur Ward No. 23 Alipore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 26 Garden Reach		. 4,441 . 8,931 . 8,873 . 7,452 . 5,053 . 6,864	6,079 8,828 7,605 5,836 6,835 5,326	5,442 8,577 7,579 3,933 6,849 4,699	8,21; 7,64; 4,448	2 - 15.9	- 8 - 7 -113 - 21	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3 \div 73 \cdot 3 3 \div 65 \cdot 2 5 \div 72 \cdot 5$
FORT WILLIAN AND MAIDAN PORT		4,154 4,128	3,784 1,707	3,906 2,569	3,975 2,78	2 23·0 7 29 9	- 39· - 54	5 - 6·0 5 - 16·7	0 — 30·0 7 ÷ 67·2
CANALS	••	. 5,082	6,400	5,360	4,89	3 - 78⋅0	- 69 ⋅	9 — 19 6	5 - 55 5
Suburbs in 24-Parganas Tollygunge South Suburban Municipality	:	. 7,038	7,530 6,805 8,001	7,200 6,427 7,652	•		•		+79.5 $+129.1$ $+61.0$
HOWRAH		7 700	7,660	7,397					+50.0

SUBSIDIARY TABLE III.—Numbers of Muslims per 10,000 of the total population, 1901-1931, with percentage variation.

Ward, etc.					10,000 of lation in-		Percen strength	tage var , increas	riation in se +, dec	actual rease —.
mara, ecc.		1	1931.	1921.	1911.	1901.	1921-31.	1911-21.	1901-11	1901-31.
1			2	3	4	5	6	7	8	9
CALCUTTA		٠.	2,600	2,505	2,866	3,019	÷15·3	- 9·	7 + 4 -3	8 + 8 -6
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 30 Belgachia		::	554 236 1 092 1,741 198 1,054 3,019	769 277 1,322 1,934 286 922	1,157 363 1,622 2,130 372 1,533	$\frac{405}{2,069}$	$\begin{bmatrix} - & 12 & 1 \\ 3 & - & 48 \cdot 4 \end{bmatrix}$	- 21 - 8 + 4	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{ll} & -25 \cdot 3 \ & +101 \cdot 6 \ & +132 \cdot 8 \end{array}$
Ward No. 31 Satpukur Ward No. 32 Cossipore		٠.	$\frac{1,941}{2,389}$	2,713	2,706	2,784	1 + 10.6	- 17	6 - 15-6	+ 49.8
Ward No. 7 Burra Bazar Ward No. 8 Kalootola Ward No. 9 Muchipara Ward No. 10 Bow Bazar Ward No. 11 Paddapukur Ward No. 12 Waterloo Street Ward No. 28 Beliaghata Ward No. 29 Maniktala			1,765 5,761 2,706 2,994 429 1,216 2,202 4,046	1,346 4,277 2,569 3,334 403 1,160	1,793 4,792 2,920 3,522 430 1,536 3,842	$\frac{3,484}{3,785}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 39 3 - 3 : - 2 : - 2 : - 14 :	8 - 16.9 8 - 13.8 8 - 17.8 8 - 17.8 6 - 12.8 2 - 36.1 6 - 30.3 7 - 117.1	$egin{array}{lll} 3 & - & 11 \cdot 0 \\ 2 & + & 35 \cdot 7 \\ 3 & - & 37 \cdot 5 \\ 1 & - & 25 \cdot 0 \\ 5 & - & 41 \cdot 2 \\ \end{array}$
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 17 Baman Bustee Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Beniapukur			4,399 4,718 3,900 2,050 2,284 2,970 3,094 6,115	3,650 4,451 3,776 1,385 1,862 4,101	3,674 4,820 3,992 2,059 2,013 4,164	4,719 3,589 2,669	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 8.9 - 2.1 - 52.1 - 6.8	$ 9 - 70 $ $ 4 - 42 \cdot 6 $ $ 1 - 50 \cdot 4 $ $ 8 - 57 \cdot 2 $	$\begin{array}{rrrr} 4 & - & 49 \cdot 3 \\ 2 & - & 58 \cdot 3 \end{array}$
Ward No. 21 Ballygunge Ward No. 27 Tollygunge	::	٠	4,651 802	3,483	4,210	4,171	01	. 5.	3 - 48-5	5 + 55.9
Ward No. 22 Bhawanipur Ward No. 23 Alipore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 26 Garden Reach			557 2,017 4,443 2,727 5,307	689 1,983 3,884 2,840 4,595	1,056 2,080 5,646 2,876 5,234	5,231 $3,140$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 0.8 - 1 2 - 22 -	$\begin{array}{cccc} 2 & + & 9 \cdot 3 \\ 4 & - & 6 \cdot 7 \end{array}$	$3 \div 59 \cdot 4$
FORT WILLIAM AND MAIDAN			1,106	1,880	2,344		2 - 34 2			
PORT			5,128	7,651	6,839	6,123	22 5	- 23	3 0-9	- 5·2
CANALS			4,918	3,528	4,640	5,073	-{ 217 ⋅ 0	- 80 -	2 - 32.8	- 58-5
Suburbs in 24-Parganas			1,950	2,220	2,551	2,824	+ 2.2	- 4 :	2 +15 -2	+12 ·7
Tollygunge South Suburban Municipality		::	$\frac{2,578}{1,524}$	$\frac{2,992}{1,719}$	$\frac{3,289}{2,119}$	$^{4,070}_{2,218}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+ 6·8 + 14·:	$\frac{3}{2} + \frac{16 \cdot 2}{14 \cdot 2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
HOWRAH			2,147	2,204	2,458	2,490	+12.2	~ 2·	2 +12 -2	2 + 23 ·1

SUBSIDIARY TABLE IV.—Numbers of Christians per 10,000 of the total population, 1901-1931, with percentage variation.

Ward, etc			Numb to	n is per tal popul	to con, of lation in –	the	Perce strengt	ntage var h, mereas	iation in a e decr	
·· azu, 1 ti		1	1931	1921	1911 ;	1901	1921-31	1911-21	1901-11	1901-31
1				;	ţ	5	6	7	``	19
CALCUTTA			397	375	388	406	17 8	0 3	5 · 2	· 23 ·5
Ward No. 1 Shampukui Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 30 Belgachia Ward No. 31 Satpukur			3 33 100 19 24 299	2 30 94 10 34	5 39 119 12 32	30 135 12 39	19 2 71 4 13 9 4 3 40 9 43 1	58 8 - 5 0 - 10 1 14 3 - 2 1	240 0 41 3	- 92 3 -140 0 124 2 - 2 1 28 8 47 4 - 195 3
Ward No. 32 Cossipore Ward No. 7 Burra Bazai Ward No. 8 Kalootola Ward No. 19 Muchipara Ward No. 10 Bow Bazar Ward No. 12 Baddapukut Ward No. 12 Waterloo Street Ward No. 28 Beliachata Ward No. 29 Maniktala			70 \\ 264 \\ 83 \\ 227 \\ 1,303 \\ 661 \\ 1,537 \\ 47 \\ 12 \end{array}	64 303 227 1,514 610 1,910	157 352 267 1,295 875 2,191	450 249 1,915 333 1,963	- 15 0 34 7 20 7 - 92 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 6 0 - 18 2 - 12 2	85 8 - 51 0 47 0 - 0 04 - 1 8
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 16 Park Street Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Beniapukur Ward No. 21 Ballygung-			1,325 1,408 2,638 4,702 3,960 166 879 725 674	1,379 1,406 2,359 5,453 3,994	1,226 1,242 2,221 2,860 3,651	1,096 1,158 2,195	- 33 8	= 9 6 = 36 0 = 10 2	- 0 5 12 8 - 30 0 - 12 6 - 44 6 - 37 9	- 90.7
Ward No. 27 Tollygunge Ward No. 22 Bhawanipur Ward No. 23 Alpore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 26 Garden Reach		:	$ \begin{array}{c} 110 \\ 294 \\ 457 \\ 486 \\ 340 \\ 48 \end{array} $	338 368 324 274 280 49	299 338 217 420 254 41	566	- 10 9	- 14 5 - 82 5	- 15 5 - 52 7 - 35 0 - 36 0 31 0 0 0	- 93 7 - 302 8
FORT WILLIAM AND MAIDAN			4,485	3,233	3,729			45 8		- 12 4
PORT CANALS	•		554	472	519		- 115 5	37 9	- 50 0	
	•			4		34			-100 0	
8uburbs in 24-Parganas Tollygunge South Suburban Municipality			143 109 164	153 104 185	111 68 137				+40·7 - -177 \ 23 I	
HOWRAH			113	120	120	153	+ 7·2	÷ 6·4	- 3·3	<u></u> 10 ⋅3

CHAPTER IX

Caste, Tribe, Race or Nationality

- 83. **The statistics shown.**—This chapter discusses the figures shown in imperial tables XVII and XIX. Two subsidiary tables printed at the end of the chapter show:—
 - I—the variations of selected castes and tribes from 1901 to 1931; and
 - II—the variations in the numbers of Europeans and Anglo-Indians in different parts of the city from 1911 to 1931.
- 84. **Source of the figures.**—The method in which the caste returns were elicited has been described in volume V, part I, chapter XII. The same instructions were issued for the census of Calcutta, but in sorting statistics were extracted in rather greater detail than for Bengal as a whole. The title page to imperial table XVII explains the difficulties of bringing the returns received under any single consistent classification and what is actually shown in the tables is a differentiation by more than one criterion.
- 85. Castes of Hindus.—The Hindu castes which number as many as 10,000 in Calcutta city itself are shown in order in statement No. IX-1. In the city itself Kayasthas, Brahmans and Mahishyas contribute a larger

STATEMENT No. IX-1.

Hindu castes with more than 10,000 in Calcutta city, 1931.

			Numbe	ers in		
Name of Caste	Ca	deutta city.		H	owrah city.	
	Both sexes	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	ā	6	7
Kayastha	160,630	103,354	57.276	17,473	10,445	7,028
Brahman	159,104	105,586	53,218	29,652	18,524	11,128
Mahishya	46,215	25,128	18,087	19,984	11,772	8,212
S ubarnabanik	33,745	19,668	14,077	2,494	1,167	1,327
Goala	30,770	24,051	6,719	6,709	4,970	1,739
Rajput	30,673	25,734	4,939	5,129	4.335	794
Chamar	24,867	18,920	5.947	6,896	5,364	1,532
Tanti and Tatwa	20,170	11,161	9,009	3,400	2,260	1,140
Baidya	17,498	10,167	7.331	1,055	680	375
Kahar and Rawam Kahar	17,296	13,555	3,405	3,653	2,801	852
Kalu and Teh	15,864	10.750	5.114	4,264	2,519	1,745
Baishnab	13,895	6,760	7,135	2,962	1,346	1,616
Sadgeo	13,851	7,496	6,355	2,872	1.618	1,254
Muchi	12,943	10 422	2,521	1,540	1,064	476
Napit	12,208	8,534	3,674	2,969	1,945	1,024
Shaha	11,673	7 495	4.175	665	194	171
Dhobi	11,252	7 463	3.789	2,301	1,369	932
Gandhabanik	10.239	6,630	3,609	1.855	1.319	536

share than any other easte in the total population. There are larger numbers of Brahmans living in the suburbs in 24-Parganas than Kayasthas with the result that although Brahmans head the list for Calcutta with suburbs and 24-Parganas their place is taken in Calcutta proper by the Kayasthas. In Howrah also the three most numerous Hindu castes are Brahmans, Mahishyas and Kayasthas. After Mahishyas the Subarnabaniks now command the largest number in the Calcutta city and also in the city with suburbs in 24-Parganas: they now outnumber the Goalas and Chamars who surpassed them in number in 1921. The Chamars have also fallen below the Rajputs, who now come after the Goalas both in the town proper and also in the town suburbs, but are not a very definite group and undoubtedly

include a number who are Kshattriyas only on their own claim. figures for Kalus and Telis exclude those for Tili included in 1921 but are shown together with them in subsidiary table I for comparison, with the result that the oil-pressing castes figure lower in statement No. IX-1 than in the corresponding statement of 1921 in which the figures were for Calcutta with suburbs in 24-Parganas. The small caste of Baidyas numbers in Calcutta itself 17,498 and in Calcutta with suburbs 17,957 so that more than 16 per cent. of the total numbers in the province have gravitated to the city and its neighbourhood. Kayasthas and Baidyas between them contribute about 176 thousand to the population of Calcutta itself or rather more than one-fifth the total number of Hindus. These two castes are exclusively Bengali and must contribute a very considerable proportion of the Bengali Hindu inhabitants of the city. There are a number of Brahmans of other provinces included within the total and if Brahmans are added to Kayasthas and Baidyas the aggregate amounts to 350 thousand and forms 40 per cent. of the total number of Hindus in the city proper. Subarnabaniks, Shahas and Gandhabaniks representing indigenous Bengali trading classes, contribute more than 10,000 each to the population of Calcutta proper. three groups the first two have increased both in Calcutta proper and in greater Calcutta, but the increase of Shahas is no doubt partly the result of a decrease in the number of Sunris and the number of Gandhabaniks has declined since 1921. As in 1921 the functional classes Goalas, Chamars, Doms, Kalus, Muchis, Napits and Dhobas, all contribute as many as 10,000 to the total population in the city proper. Apart from the Mahishyas there are comparatively few representatives of the great cultivating classes of Bengal, although there has been a considerable increase in the number of Namasudras particularly in the suburbs in 24-Parganas. The Pods, on the other hand, have somewhat surprisingly increased in numbers within the city but have decreased in the city taken together with its suburbs partly possibly on account of the ambition of this caste to get itself returned under some Kshattriya synonym. The primitive peoples from Bihar and Orissa are very few in numbers. Thus there are less than 4 thousand contributed in the aggregate by Agarias, Bahelias, Bhuiyas, Bhumij, Ghatwals, Kewats, Kharias, Mundas, Oraons and Santals. On the other hand Kahars, another Bihar caste, are present in considerable strength, though their numbers have declined since 1921 both in Calcutta with or without its suburbs and also in Howrah partly no doubt on account of the return of some Kshattriya synonym by the members of this caste. Karans and Khandaits contribute over 7 thousand to Calcutta itself of whom more than six times as many Khandaits and more than 30 times as many Karans are males as females. It is almost impossible to estimate the extent of the migration to Calcutta of groups originating in Nepal. Only one solitary male returned his caste as Khas and the remainder have no doubt either enlisted themselves in the ranks of the Khattris, Khettris or Chetries (whose numbers however have decreased by nearly 8,500 in Calcutta with its suburbs) or more likely have contributed to the very considerable increase of Rajputs whose numbers have in Calcutta proper increased by more than $2\frac{1}{2}$ times and probably include most of those persons who returned themselves as Kshattriyas and whose actual caste it was not possible to ascertain. In Calcutta itself there is an unexpectedly small proportion of Hindus who did not return their castes or returned them under an inadequate term, but the numbers are more than 10 thousand in Howrah where no return of caste was elicited from almost 6 per cent. of Hindus.

86. **Muslim groups.**—Figures are given in table XVII for Saiyad, Shekh, Mogal, Pathan and "Mumin" (Jolahas) amongst the Muslims. The greatest number were returned as Shekh, but a considerable number (14,683) were also returned as Pathans and more than 6 thousand as Saiyad. In both cases the numbers are smaller than in 1921. The use of a more dignified title for the Jolahas has not led to any increase in the numbers and they are now returned as less than one-fourth of what they were in 1921. A not inconsiderable number of Muslims were returned also as Mogals (3,135 in Calcutta).

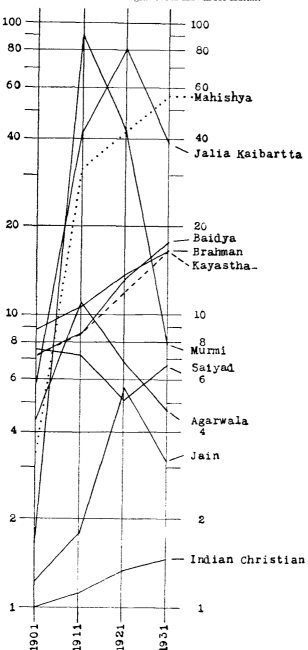
87. Variations in selected groups.—For some of the caste referred to in preceding paragraphs as also for Jalia Kaibarttas, Jains and Indian Christians the numbers at successive census enumerations since 1901 are illustrated from subsidiary table No. I in diagram No. IX-1. The diagram

DIAGRAM No. 1X-1.

Changes in the numbers of selected castes and other groups in Calcutta with suburbs in 24-Parganas, 1901-31.

The scale shows hundreds for Mumin and Jalia Kaibarttas, thousands for Agarwalas, Baidyas and Jains and ten thousands for other groups.

NOTE.—In the diagram, read Mumin for Murmi.



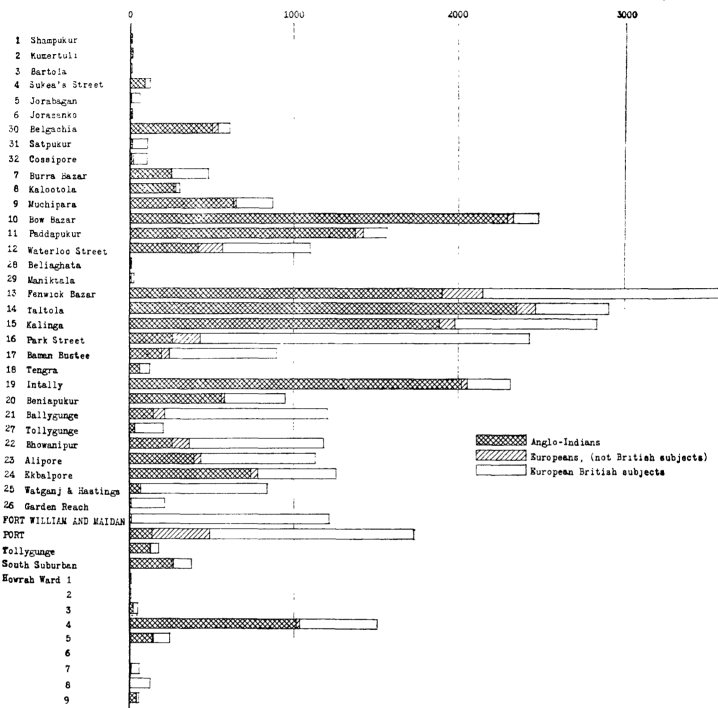
shows the figures for Calcutta with suburbs and 24-Parganas. Brahmans, Baidyas and Kayasthas have during the whole three decades shown a fairly similar rate of increase. hishvas also have consistently increased. On the other hand Jalia Kaibarttas have reduced to less than half their numbers in 1921 and the figures for "Mumin" (Jolahas) tinue and accentuate the rate of decrease recorded between 1911 and 1921. The decline in the number of Agarwalas commented upon in 1921 has been continued but at a somewhat retarded rate. Jains after an increase between 1901 and 1911 and also between 1911 and 1921 when their numbers increased to more than 3 times what they were in 1911 are now scarcely more than one-half and very considerably less than two-thirds of what they were in 1921. Indian Christians who contribute over 14 thousand to Calcutta alone have shown a continuous increase most marked during 1911 to 1921, but amounting, during the last decade, in Calcutta to 7.9 per cent. and in Calcutta with suburbs in the 24-Parganas to 15.2 per cent.

88. Europeans and Anglo-Indians.—Over 16 thousand Europeans and allied races including Armenians (who however are shown amongst the Asiatic races in table XVII), were returned in Calcutta with suburbs in 24-Parganas and of these all but about 170 were returned in

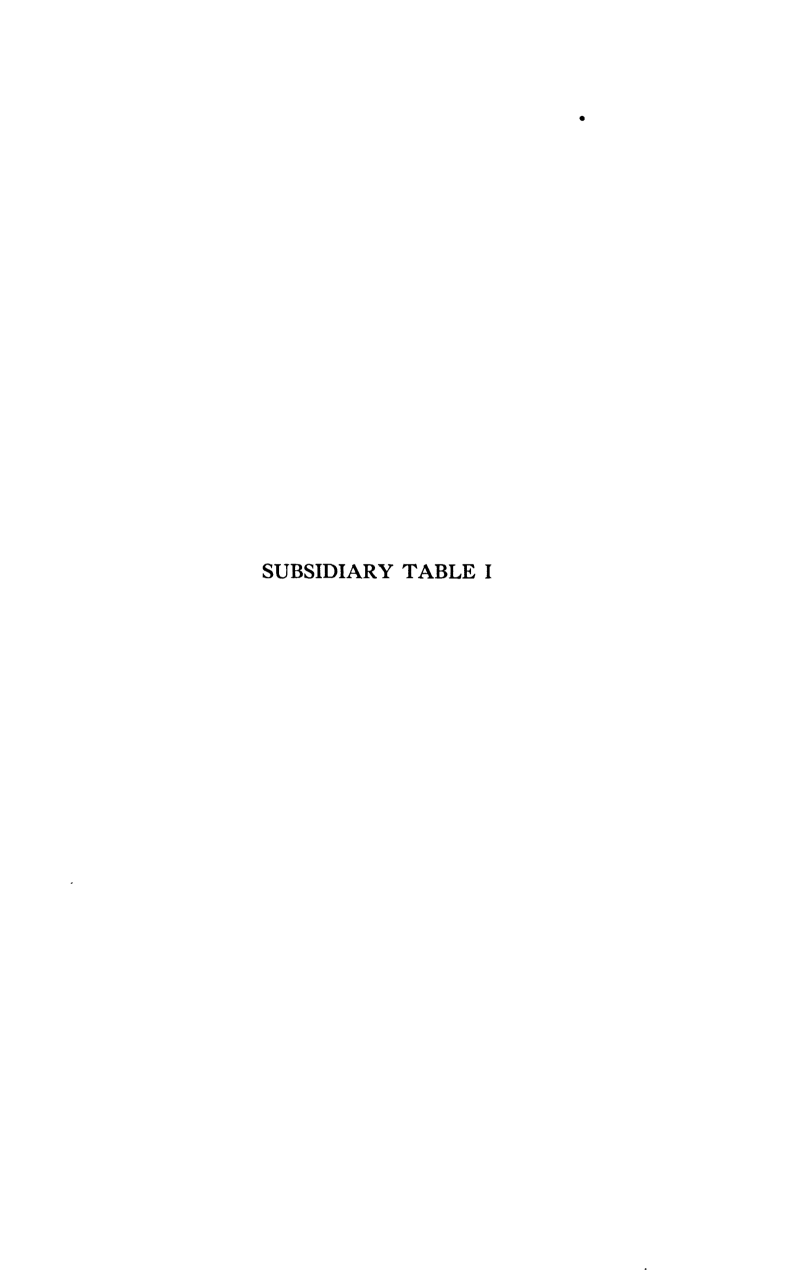
Calcutta itself. Diagram IX-2 overleaf prepared from imperial table XIX shows their distribution in the wards of Calcutta and Howrah and distinguishes European British subjects from other Europeans. Anglo-Indians number nearly 17 thousand in Calcutta proper and rather more than 17 thousand in Calcutta with its suburbs and their numbers have increased by over $2\frac{1}{2}$ thousand since 1921. They are most numerous in Taltola, Bow Bazar, Intally, Fenwick Bazar and Kalinga. In Howrah they reside principally in ward No. 4. Decreases in their number have been recorded since 1921 in Kalootola and Bow Bazar and also in Park Street and Bamanbustee where the total numbers were not considerable. Europeans are most numerous in Park Street, Fenwick Bazar, Ballygunge, Fort William and Maidan and the Port area, in each of which localities they number more than 1,000.

DIAGRAM No. 1X-2.

Number of sAngio-Indians and of Europeans (distinguished as British subjects and others) by wards of Calcutta and Howrah, 1921.



Their numbers have in general increased, but there is a decrease in municipal district No. II particularly in Kalootola and Waterloo Street wards. British subjects number over 13 thousand in Calcutta itself and over 14 thousand in Calcutta with the 24-Parganas. They are mainly English, but small numbers in each case (considerably less than in 1921) were returned as Scotch, Irish and Welsh, and it is possible that amongst the 846 persons who returned themselves as Europeans without specifying nationality some proportion are also British subjects born in Great Britian and Ireland. Over 2 thousand inhabitants of Calcutta are Europeans other than British subjects or belong to cognate races such as Americans, the French, Italian, Portuguese, Armenian and German nations; each contribute more than 100 to the population of Calcutta. Germans and Italians number more now than in 1921 and the Americans exactly the same as then, but there has been a decrease in the numbers of the other nationalities. Armenians, who numbered 987 in Calcutta with its suburbs in 1921, now number 738 and are less numerous than they have been at any time since 1901.



SUBSIDIARY TABLE I.—Variations in

A-ASIATIC RACES. Author						Calcutta	with subu	bs in 24-Parga	inas		
A-ASIATIC RACES Authority		('aste, tribe, race, etc.]-	Actual	numbers recor	ded at the cer	ısus.	Variation	per cent In	crease+, Dec	rease — .
A—ASIATIC RACE 1.00			-	1931.	1921.	1911.	1901.	1921-31.	1911-21.	1901-11.	1901-31.
1.688 1.69		1		2	3	4	5	6	7	8	9
American				4 000		10.010	4 0.20	00.4)// 4	140-1	÷ 7·2
Secretary 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	$\frac{1}{2}$	Aguri		701	244	1.744	2,093	- 187 3 - 187 3	- 86 0	- 16 · 7	- 66 -5
Backfords	4	Bagdi		6.814	9,086	9,086	11,076	-25.0		18 0	- 38 · 5
Bouley		Baishnab		15.328	17.016	16,997	17,942	- 99	0.1	- 5 3	- 14 ·6
Stricture	8	Bhuiya		1.526	2,641	2,820	1.022	- 42 2	63	- 175 · 9	- 49 3
Classification	10	Brahmo		1.554	1,785	1,560	1.812	-129	- 14 4	− 13 ·9	- 14 ·2
1	12	Chasadhoba		146	140	1,746	653	+ 4·3 - 15·2	- 92 0	155 6	- 78 6 - 83 2
Deself	14	Dhobi		11.886	11.221	10.981	11,190	$\begin{array}{cccc} & 13 & 5 \\ & 5 & 9 \\ & - & 13 \cdot 7 \end{array}$	2 · 2	- 1.9	$\begin{array}{ccc} + & 6 \cdot \widetilde{2} \\ - & 63 \cdot 6 \end{array}$
Second	16	Dosadh		6,562	7,324	10.716	8.740	- 10 4	- 31 - 7		- 24.9
1.699 1.152 3.352 1.098 4 0 - 0.5 0 - 101 0 - 3	18	Goala		33,702	31,437	31,480	26,284	÷ 7 2	- 0.1	— 19 ·8	
	20	Hari		1,099	1,152	3,352	1,668	- 46	- 62.6	- 101 · 0	- 34 ·1
20 Jugi or Jugi Kahar 17,148 20,738 22,000 20,221 - 15,05 - 19,0 - 19,2 - 18 Kahar 17,148 20,738 22,000 20,221 - 15,05 - 13,0 - 18,4 - 1 Kahar 18,4 - 14,00 1,14 - 15,00 1,14 - 11,00 1,14	$\frac{21}{22}$	Jain (caste unspecified)		3.194	5,670	1,813	1.241	- 43 7	-212.8	- 46 ·1	
29. Judi or Tuei Kabar and Rawani Kabar 17.149 20.738 22.000 20.221 - 15.05 - 13.0 - 118.4 - 1 Kabar and Rawani Kabar 17.149 4.130 20.238 22.000 20.221 - 15.05 - 13.0 - 118.4 - 1 20. Kabar 5. Kabar 5. Kabar 5. Lake 4.130 4.147 4.121 - 47.0 - 11.4 - 11.3 - 5 Kabar 5. Kabar 5. Lake 4.130 4.147 4.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 6. Kabar 6. Lake 4.130 4.147 4.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 6. Kabar 6. Lake 4.130 4.147 4.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 6. Kabar 6. Lake 4.130 4.147 4.148 1.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 6. Kabar 6. Lake 4.130 4.147 4.148 1.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 6. Kabar 6. Lake 4.130 4.147 4.148 1.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 6. Kabar 6. Lake 4.130 4.147 4.148 1.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 6. Kabar 7. Lake 4.130 4.148 1.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 7. Lake 4.130 4.148 1.147 - 0.5 - 11.4 - 11.3 - 5 Kabar 8. Kabar 9. Kab	23 24	Japanese		577	385	92	66	± 49 9	- 315 5	+ 39 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Second		Jogi or Jugi		4.232	4,340	2.895	3,581		± 49 9		- 18.2
Stable	27 28	Koiri	٠.	3,048	3,918	5.222	4.387	- 15.6 - 22.2 - 17.0	- 25 ·0	— 19·0	- 30 · 5
Same				8,921	8.964	8.140	7.587	0.5	$-10.\overline{1}$	- 7.3	+ 17.6
Section 1.025	32	Kansari		4.693	$\frac{1.546}{4,205}$	4,533	3,939	$-36.2 \\ + 11.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 15.1	÷ 19·1
Section 1,025	34	Kayastha		165.101	120,722	86.644	71,757	+ 36 ·>	39 · 3	- 20 · 7	+ 30 · 4 + 130 · 1 + 25 · 9
Second Column			• •		8,646	3.914	5,563		± 120·9	- 29.6	
10 10 10 10 10 10 10 10	37	Kumhar Kumai	• •	9,999	8,479	9,429	7,143	$ \begin{array}{rrr} & 3.6 \\ & 17.9 \end{array} $	$-10^{\circ}1$	→ 32 · 0	+ 82·7 + 40·0
Mainthive	39 40						3.125 674	$\begin{array}{rrrr} + & 52.3 \\ - & 50.4 \end{array}$		$\begin{array}{ccc} - & 42.3 \\ + & 112.0 \end{array}$	- 21·3 - 15·9
Muchi	$\frac{41}{42}$				43.145	31,961	3,359		\pm 35 · 0		+ 1,580 .7
Muchi	43	Mali		2,325	2.094	2,927	3,883	$-\ \ \begin{array}{rrr} -\ \ 20 \cdot 2 \\ +\ \ 11 \cdot 0 \end{array}$	28 5	- 24 ·6	- 14·1 - 40·1
Mumin (Jolaha)	45					-					
Symmitry	47	Mumin (Jolaha)—Muslim		791	4,255	8,864	166	- 81 -4	$-52 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} + & 376.5 \\ + & 130.2 \end{array}$
53 Pod	49	Napit	٠.	13,068	12,678			$^{+}_{+}$ $^{3\cdot 1}_{22\cdot 6}$	$\begin{array}{ccc} + & 0 \cdot 4 \\ + & 4 \cdot 6 \end{array}$	$\frac{-}{\pm}$ $\frac{6 \cdot 2}{43 \cdot 7}$	- 2·9 + 84·4
53 Pod	51	Pasi							$\begin{array}{ccc} + & 5 \cdot 1 \\ - & 31 \cdot 2 \end{array}$	+ 26 ·8 + 44 ·7	$\begin{array}{ccc} - & 42.5 \\ - & 1.0 \end{array}$
14.523	53	Pod	٠.	5.630	5,704	2,379	2,490	- 13	+ 139.4	- 4.5	+ 126·1
57 SayYad Muslim	55	Rajwar	•	905	1,236	1,083	529		+ 14·1	+ 104 · 7	+ 71.1
Sunri	57	Sayyad—Muslim		6.798	5.100	7,254	7,586	+ 33.3	- 29 · 7	- 1.1	- 10 • 4
62 Subarnabanik 34,022 29,444 28,780 26,526 + 15.55 - 2.3 + 8.5 + 22.63 Sutradhar 5.522 6,105 6,401 6,191 - 9.5 - 5.5 + 4.4 - 10.64 Tambuli 8,299 2,882 3,136 5,265 + 14.5 - 8.4 - 40.4 - 3.65 Tanti and Tatwa 20,422 23,314 21,751 21,405 - 34.3 - 30.6 + 25.0 - 4.6 -		Sunri		2,351	2,710 247.018	4.848 [$\begin{array}{cccc} - & 44 & 1 & \hat{j} \\ - & 3 & 9 & \end{array}$	- 1.9	
Subarnabanik	60	Sikh (caste unspecified)		4.713	1,484	980	162	+ 217.6 - 41.2		$\begin{array}{ccc} \div & 504.9 \\ + & 3.7 \end{array}$	$\begin{array}{cccc} + & 2,809 \cdot 3 \\ - & 46 \cdot 9 \end{array}$
64 Tambuli	62						26,526 6.191	+ 15.5 - 9.5	- 2·3 - 5·5	∓ 8·5 ± 1·1	+ 28·3 - 10·8
66 Tell and Till 23,212 21,459 20,646 16,378 + 8 2 + 3 3 9 + 26 1 + 4 4	64	Tambuli		3,299	2,882 23,314	3,136	$5,\overline{265}$ $22,482$	+ 14.5	$-\frac{8\cdot 1}{\div}$	$- 40.1 \\ - 3.3$	- 37·3 - 9·2
B-NON-ASIATIC RACES.	66	Teli and Tili		23,212	21,459	20,646	16,378	$\begin{array}{ccc} + & 8 \cdot 2 \\ - & 34 \cdot 3 \end{array}$	+ 3.9	$\begin{array}{ccc} \div & 26 \cdot 1 \\ + & 25 \cdot 0 \end{array}$	$\begin{array}{ccc} + & 41.7 \\ - & 43.0 \end{array}$
68 Anglo-Indian 17,251 14,136 14,469 14,663 + 22·0 - 2·3 + 1·3 + 1 69 Australian 31 134 109 4 76·9 - 22·9 + 2,625·0 + 67 70 Canadam 7 101 21 11 - 93 1 · 381·0 + 90·9 - 3 71 English 11,909 9,364 9,423 8,490 + 27·2 - 0·6 - 11·0 + 4 72 Irish 488 614 996 1,648 - 20·5 - 38·4 - 39·6 - 7 73 Malres 1 1 2 2 2 50·0 56 74 New Zealander 1 20 2 3 - 95·0 - 900·0 - 33·3 - 6 75 Scotch 894 1,091 1,668 1,179 - 18·1 - 34·6 + 41·5 - 2 76 South African 16 12 8 + 33·3 + 50·0 77 Welsh 66 139 83 76 - 52·5 - 67·5 + 9·2 - 1 79 Austrian 7 7 7 69 145 89·9 - 52·4 - 9 80 Belgian 81 20 20 37 + 123·3 - 30·6 + 67·6 + 15 82 Dutch 83 French 84 6erman 103 16 282 222 - 543·7 - 94·3 + 27·0 - 5 85 Greek 72 114 131 122 - 36·8 - 13·0 + 7 86 Halian 103 16 282 222 - 543·7 - 94·3 + 27·0 - 5 86 Halian 104 212 214 215 198 - 0.9 - 0.5 + 8·6 + 7 87 Norwegian 177 10 9 49 + 70·0 + 11·1 - 81·6 - 6 88 Portuguese 177 278 228 254 178 - 39·4 - 8·3 - 46·3 - 77 89 Russian 20 33 36 67 - 39·4 - 8·3 - 46·3 - 77 90 Spanlard 466 28 23 35 + 64·3 + 21·7 - 34·3 + 3 90 Spanlard 466 28 23 35 + 64·3 + 21·7 - 34·3 + 3 91 Swede		BNON-ASIATIC RACES.									
70 Canadian 7 101 21 11 - 93 1		•									
Trish	69	Australian		31	134	109	4	$\frac{+}{-}$ $\frac{22.0}{76.9}$	22 · 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+ 675.0
73 Maltese 1 1 2 2 -50·0 -50·0 74 New Zealander 1 20 2 3 -95·0 900·0 -33·3 -60 75 Scotch 894 1,091 1,668 1,179 -18·1 -34·6 +41·5 -2 76 South African 16 12 8 +33·3 -50·0 - 77 Welsh 66 139 83 76 -52·5 67·5 +9·2 - 1 (ii) Other than British subjects. (ii) Other than British subjects. 78 American 173 177 111 205 -2·3 +59·5 -45·9 -1 79 Austrian 7 7 69 145 -89·9 -52·4 -9 80 Belgian 32 12 39 103 +166·7 -69·2 -62·1 -6 81 Dane 5 2 19 20	70 71	Canadian English	•	11,909	9,364	9,423	8,490	- 93 1 + 27 ·2	-0.6		- 36 · 4 - 40 · 3
75 Scotch		Maltese		1	1	2	2		- 50.0		- 50.0
(ii) Other than British subjects. (ii) Other than British subjects. 78 American	75	Scotch		894	1,091	1,668		$ \begin{array}{rrr} & 95.0 \\ & 18.1 \end{array} $	- 34 6	- 33·3 + 41 5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$^{76}_{77}$	Welsh					$\dot{7}\dot{6}$	$\begin{array}{ccc} + & 33 \cdot 3 \\ - & 52 \cdot 5 \end{array}$		+ 9:2	- 13.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	74			173	177	111	205	_ , ,	<u> </u>	_ 45.0	- 15.6
82 Dutch 96 43 62 37 $\pm 123 \cdot 3$ $-30 \cdot 6$ \pm 67 \cdot 6 \pm 15 83 French . 212 214 215 198 $-0 \cdot 9$ $-0 \cdot 5$ \pm 8 · 6 \pm 8 · 70 \pm 8 · 6 \pm 8 · 70 \pm 8 · 70 \pm 7 · 4 \pm 4 · 70 \pm 8 · 70 \pm 7 · 70 \pm 11 · 1 \pm 8 · 70 \pm 8 · 70 \pm 11 · 1 \pm 8 · 70 \pm 11 · 1 \pm 8 · 70 \pm 8 · 70 \pm 11 · 1 \pm 8 · 70 \pm 8 · 80 <t< td=""><td>79</td><td>Austrian</td><td></td><td>ī</td><td>$\begin{array}{c} 7 \\ 12 \end{array}$</td><td>$\frac{69}{39}$</td><td>$\frac{145}{103}$</td><td></td><td>$-89\cdot 9$</td><td>- 52 · 4</td><td>- 95 ·2</td></t<>	79	Austrian		ī	$\begin{array}{c} 7 \\ 12 \end{array}$	$\frac{69}{39}$	$\frac{145}{103}$		$-89\cdot 9$	- 52 · 4	- 95 ·2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	81	Dane		5	2	19	20	$^{+}$ 150 ·0 $^{+}$ 123 ·3	- 89 · 5	- 5.0	- 75.0
86 Italian . 190 48 106 61 \pm 143 \pm 26:4 \pm 73.8 \pm 21: 87 Norwegian . 17 10 9 49 \pm 70:0 \pm 11:1 \pm 81.6 \pm 66 88 Portuguese . 175 278 254 178 \pm 37.0 \pm 9:4 \pm 42.7 \pm 89 89 Russian . 20 33 36 67 \pm 39.4 \pm 8:3 \pm 46:3 \pm 79 90 Spaniard . 46 28 23 35 \pm 64.3 \pm 21:7 \pm 34:3 \pm 31 91 Swede . 36 23 22 71 \pm 56:5 \pm 4:5 \pm 69:0 \pm 4	83	French					198	e· 0 -9	-0.5 -94.3		+ 71
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	85	Greek		$\frac{72}{190}$	$\frac{114}{78}$	131 106	122	- 36.8	- 13·0 - 26·4	÷ 7.4 73.8	- 41.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	87	Norwegian	• •	17	10	9	49		II I	- 81 6	- 65 · 3
91 Swede 36 23 22 71 + 56 5 + 217 - 34 3 + 3 92 Swiss 22 12 39 9 + 83 3 - 69 2 + 333 3 + 14	89	Russian		20	33	36	67	- 39 1	– š·3	— 46 ·3	— 70 ·1
C 1 (20 00 2 1 000 0 T 1x	91	Swede		36	23	$\frac{52}{22}$	71	+ 56·5 + 83·3	·- 4·5	- 69.0	— 49 · 3
										. 555 5	

selected castes, tribes, etc., 1901-31.

			Calcutta.							Howrah.	
Actual nu	ımbers recorded	at the census.		Variation	per cent., I	icrease	+, Decrease		Actual number at the cer		Variation per cent., Increase +, Decrease
1931.	1921.	1911.	1901.	1921-31.	1911-21.	1901-	11. 190	1-31.	1931.	1921.	1921-31.
1931. 10 4,694 699 738 5,365 17,498 13,895 1,817 1,439 159,104 1,554 24,867 14,2 2,849 11,252 3,757 6,324 10,239 30,770 1,010 1,073 14,280 3,185 3,756 5,77 1,829 3,297 17,296 2,861 1,758 8,468 960 4,692 2,907 160,630 7,081 1,025 3,177 9,628 2,433 1,010 1,027 3,177 9,628 2,433 1,010 46,215 1,437 2,322 8,484 12,943 7,88 3,208 2,208 2,451 14,683 2,015 30,673 868 13,651 6,660 { 11,673 2,208 2,4483 2,015 30,673 868 13,851 6,660 { 11,673 2,28488	1921.	1911. 12 10,729 1,671 815 4,866 8,418 12,793 1,877 2,126 99,301 1,529 27,073 1,634 2,437 9,217 5,490 8,803 7,184 26,556 1,651 2,999 10,901 1,797 3,476 92 1,919 2,430 22,085 3,905 3,764 7,283 1,898 4,449 4,177 79,244 9,785 3,818 2,403 8,395 1,757 1,192 2,605 23,921 1,581 2,766 5,948 10,516 7,145 1,141 11,120 1,607 1,743 17,160 1,455 12,905 20,275 2	1901. 13 4,303 2,012 777 7,182 6,909 14,079 1,774 1,022 82,539 24,586 563 1,577 9,826 9,625 7,787 9,468 22,945 1,582 1,581 476 6,889 2,923 19,253 3,552 4,314 476 6,320 6,7140 5,834 5,259 2,127 6,320 3,048 625 1,044 1,044 1,574 1,576 1,313 12,162 1,180 1,574 1,575 8,477 1,180 1,574 1,575 8,477 1,180 1,542 1,180	$\begin{array}{c} 14 \\ -197 \cdot 48 \cdot 28 \cdot 2837 \cdot 7.55 \cdot 48 \cdot 4.82 \cdot 2365 \cdot 48 \cdot 485 \cdot 482 \cdot 2365 $	1911-21.	16 +-+-+-+-+	1	1-31. 1-31.	551 88 8 2,112 1,055 2,962 1,081 991 29,652 6,896 206 41 2,301 755 1,919 1,855 6,709 141 337 476 57 4,052 2 736 3,653 994 1,506 567 131 908 17,473 1,781 233 1,781 233 1,781 234 1,506 567 131 1,781 233 1,781 234 1,506 1,747 1,781 239 1,747 1,781 239 1,781 239 1,747 1,781 239 1,781 2,967 1,967 1	19 490 129 129 139 2,735 684 3,171 1,000 317 22,295 36 5,166 34 2,385 744 1,733 3,366 5,577 131 1,696 8,112 631 1,498 80 1,499 80 14,686 2,17 844 14,686 2,17 844 1,19 35 37 82 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,1	1921-31. 20 - 12: 31: 57: 22: 54: 54: 212: 33:
4,705 2,349 33,745 5,477 3,264 20,170 22,413 275 16,863 31 7 11,750 488 1 1 894 16 66	3,604 28,593 5,048 2,603 19,285 17,865 272 13,621 130 86 9,086 598 1 20 997 12 138	4,385 28,205 5,516 2,904 19,424 18,466 798 14,177 107 21 9,215 990 2 1,584 8 82	4,194 25,190 5,656 4,932 20,692 14,825 11 8,330 1,629 2 3 1,127 73	+ 18.0 + 8.5 + 25.4 + 4.6 + 25.5 + 1.1 + 23.8 - 76.2 - 91.9 + 29.3 - 18.4 - 95.0 - 10.3 + 33.8 + 35.2.2	- 17.8 + 1.4 - 8.5 - 10.4 - 0.7 - 3.3 - 65.9 - 39.6 + 21.5 - 39.6 - 39.6 + 1,900.6 + 1,900.6 + 68.3	+ + + + + + + + + + + + + + + +	4 · 6 — 12 · 0 + 2 · 5 + 41 · 1 — 6 · 1 + 16 · 4 — 2 · 1 + 90 · 9 — 10 · 6 + 39 · 2 — 66 · 7 — 40 · 6 — 12 · 3 —	14 · · · · · · · · · · · · · · · · · · ·	2 2,494 889 8 306 5 3,400 2 8,432 2 243 4 1,218 4 1 6 0 44 0 7 114 	14 4 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
173 7 32 5 92 205 103 72 190 17 175 20 46 36 22	173 1 12 2 39 207 16 91 78 10 276 29 25 16	111 69 39 19 62 212 280 115 106 9 254 36 23 39	205 144 103 20 37 198 220 108 61 49 178 67 35	+ 600 · 0 + 166 · 7 + 150 · 0 + 135 · 9 - 1 · 0 - 543 · 7 - 20 9 + 143 5 + 70 · 0 - 36 · 6 - 31 0 - 64 · 3 - 125 0	+ 55 · 98 · 5 · 98 · 6 · 98 · 6 · 98 · 6 · 99 · 99 ·	+ +	45 9 — 52 · 1 — 62 · 1 — 67 · 6 — 67 · 67 · 3 — 67 · 3 · — 67 · 3 · 8 · — 73 · 8 · — 42 · 7 · — 46 · 3 · — 46 · 3 · — 43 · 3 · — 43 · 3 · — 333 · 3 · — 7333 · 3 · — 743 · — 744 · 3 · — 745 ·	15 · 95 / 95 / 95 / 95 / 95 / 95 / 95 / 9	1 9 9 6 2 10 13 13 15 10 15 10 15 17 11 4 4 13 13 15 1		15 + 20 1 + 20 1 - 71 19 - 47 1 + 900 1 - 50

SUBSIDIARY TABLE II.—Variation in the numbers of Europeans and Anglo-Indians, 1911-31.

Ward, etc.		Actual n		norded				-		<u> </u>									
<u> </u>	1		he census			Variati crease						umber re he census		inc	Variat rease	ion, j +, d	per c ecrea	ent., 18e –	
1	- 1	1931.	1921.	1911.	192	1-31.	19 2	11-	191 31		1931.	1921.	1911.	192	1-31.	191 21		191 31	
		2	3	4		5	- (j	7		8	9	10	1	1	12	1	18	,
CALCUTTA WITH SUBURBS A	AND	16,980	14,198	*	+	20		*		*	18,469	14,886	*	+	24		*		*
CALCUTTA WITH SUBURBS 24-PARGANAS	IN 	16,157	13,381	*	+	21		*		*	17,251	14,136	*	÷	22		*		*
Calcutta		15,987	13,328	14,640	+	20		9	+	9	16,863	14,128	14,469	+	19	_	2	+	17
MUNICIPAL AREA		13,170	11,758	12,130	+	12		3	+	9	16,728	14,106	14,342	+	19		2	· +	17
District No. 1		393	373	308	+	5		21	+	28	611	270	402		126	_	33	+	52
Ward No. 1 Shampukur		1	10	• :	_	90		::		<u>::</u>	4	3	2	+	33	+	50	+	100
Ward No. 2 Kumartuli Ward No. 3 Bartola		$\frac{2}{6}$	6 16	8 7	_	$\frac{67}{62}$	+	$\frac{25}{129}$	_	$\frac{75}{14}$	8 1	$\frac{1}{8}$	8 11	+	700 87	_	$\frac{87}{27}$		91
Ward No. 4 Sukea's Street Ward No. 5 Jorabagan		30 56	32 37	$\frac{62}{32}$		6 51		48 16	-	$\frac{52}{75}$	76 3	19 11	125 16	+	300 73	_	$\frac{85}{31}$	_	39 81
Ward No. 6 Jorasanko Ward No. 30 Belgachia		103	53	3	<u>.</u>	91		,667	++	67	6								
Ward No. 31 Satpukur	• •	92	219	196	+	34	7	12		4 9 <	500 8	> 228	240	<u> </u>	125	_	5	+	114
Ward No. 32 Cossipore District No. 11	• •	98	0.077	2 000		20				40	5.	•							
Ward No. 7 Burra Bazar	• •	1,589 223	2,277 150	3,062 181	+	30 49	_	26 17	- +	48 23	5,246 254	5,864 51	6,920 248	-	11 398	_	15	-	24 2
Ward No. 8 Kalootola		35	304	230		88	+	32	_	85	269	555	1,530	÷	52	_	$\begin{array}{c} 79 \\ 64 \end{array}$	+	82
Ward No. 9 Muchipara Ward No. 10 Bow Bazar		$\frac{240}{185}$	$\frac{360}{253}$	266 765	_	$\frac{33}{27}$	+	$\frac{35}{67}$	_	$\frac{10}{76}$	$\frac{629}{2,296}$	$\frac{535}{3,412}$	$\frac{734}{2,987}$	+	18 33	-	$\frac{27}{14}$	_	$\frac{14}{23}$
Ward No. 11 Paddapukur Ward No. 12 Waterloo Street		$\frac{196}{686}$	$\frac{211}{924}$	$\frac{452}{1,131}$	_	$\frac{7}{26}$	_	53 18	_	57 39	1,370	704	1,190	+-	95	-	41	++	15
Ward No. 28 Beliaghata		5	L -=	37	_	68	÷	103	_	35 d	$^{415}_{5}$	346 261	201 30	+	20 95	+	72		106
Ward No. 29 Maniktala	• •	19	'						_	,	٠.	,				+	770		57
District No. III Ward No. 13 Fenwick Bazar	••	7,862 1,670	6,865 1.498	6,669 1,364	+	14 11	+	3	+	18	9,370 1.901	6,852	6,006	+	37	+	14	+	56
Ward No. 14 Taltola	• •	557	544	734	+	2	+	26	+	$\frac{22}{24}$	2,349	$\frac{1,207}{1,902}$	$\frac{1,271}{1,760}$	++	$\frac{57}{23}$	<u>-</u>	5 8	+	50 33
Ward No. 15 Kalinga Ward No. 16 Park Street		$\frac{947}{2,167}$	$\frac{1,249}{1,682}$	$\frac{1,336}{1,305}$	_ +	24 29	+	$\frac{7}{29}$	-	$\frac{29}{66}$	$\frac{1,883}{259}$	880 272	904 100	+	114 5	+	$\frac{3}{172}$	+	108 159
Ward No. 17 Baman Bustee Ward No. 18 Tengra		712 61	704	869	+ +	1	<u>, </u>	$\frac{29}{19}$	_	18	192	313	174	_	39	Ŧ	80	+	10
Ward No. 19 Intally		291	174	329	÷	67		47	_	12{	$\frac{61}{2,020}$	1,692	1,333	+	19	+	27	+	52
Ward No. 20 Beniapukur Ward No. 21 Ballygunge	• •	$\frac{394}{1,063}$) 244 770	203 529	÷ + +	61 38		20 46	+ +	94 101	561.144	114 114	380 84	+	19 26	+	$\frac{24}{36}$	+	$\frac{48}{71}$
District No. IV		3,326	2,243	2,091	+	48	+	7	+	59	1,501	1,120	1,014	+	34	+	10	+	48
Ward No. 27 Tollygunge Ward No. 22 Bhawanipur		170		738	+	13	+	10	+	24 <	35	1 010	243	+	24	_			
Ward No. 23 Alipore		916 740	465	291		59	+	60		154	$\frac{261}{391}$	7 210 210	37	+	2 1 86	+	14 468	++	7 957
Ward No. 24 Ekbalpore Ward No. 25 Watganj & Hastings		526 773	370 471	326 626	+++	42 64	+	13	+	61	740	279	366	+	165	_	24	+	102
Ward No. 26 Garden Reach	• •	201	127	110	+	58	+	$\frac{25}{15}$	+	$\frac{23}{83}$	66 8	403 18	$\frac{346}{22}$	_	84 56	+	$\frac{16}{18}$	_	81 64
FORT WILLIAM AND MAIDAN		1,217	877	1,457	+	39	_	43	_	16	1	7	49	_	86	_	86	_	98
PORT	• •	1,600	693	1,053	+	131	-	34	+-	52	134	15	78	+	793		81	+	72
Suburbs in 24-Parganas	••	170	53	*	+	221		*		*	388	8	*	+ 4	1,750		*		*
Tollygunge South Suburban Municipality	::	$\frac{53}{117}$	49	*	+	$\substack{\substack{8\\2,825}}$		*		*	$\frac{123}{265}$	$^{6}_{2}$:		1,950 3,150		*		*
HOWRAH		823	817	*	+	1		*		*	1,218	750	*	+	62		*		*

^{*}Not available.

N.B.—In 1921 and 1911 Hastings was a separate ward, but during this census Hastings has been amalgamated with Watganj forming a single ward Hastings-Watganj.

The figures for Hastings have been shown against Hastings-Watganj.
In previous census years Ballygunge-Tollygunge was a combined ward, but in the present census they have been separated: previous figures for Ballygunge-Tollygunge have been shown against Ballygunge.

PART II

TABLES



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PART II.

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IMPERIAL TABLE I.—Area, occupied houses, population and persons per acre.

This table corresponding to imperial table I of 1921 shows for Calcutta by municipal districts and wards, Fort William and the Maidan, Calcutta Port and Canals, suburbs of Calcutta in 24-Parganas district and Howrah City the area in acres with the number of occupied houses, population and number of persons per acre. The addition of figures for municipal districts in Calcutta City, with a consequent irregularity in the presentation of wards in the order of their serial numbers, is an innovation intended to make the tables of more use in the actual administration of the city.

For the area of localities in this table no more recent or more reliable figures are known than those which have previously appeared in the census reports and which, for the wards of Calcutta Municipality, are those ascertained at a plane-table survey conducted in connection with the census of 1901. The figures given in 1921 have consequently been taken as the basis on which those now shown are calculated. By the Calcutta Municipal Act (Bengal Act III of 1923) the municipalities of Cossipore-Chitpore (2,093 acres), Maniktala (2,182 acres) and Garden Reach (2,752 acres) were added to the municipal limits and in 1924 the Ballygunge Pumping Station and High Level Outfall Sewer (about 160 acres) and some 960 acres of South Suburban Municipality fell under the Calcutta Corporation. The total area thus added to the Calcutta Municipality is 8,147 acres and by this amount all figures in which the Calcutta Municipality is included exceed the figures given for the same areas in 1921. Wards 1-17 and 22-25 remain as in 1921 though ward 17 is known now as Baman Bustee instead of Victoria Terrace, but wards 18-21 have suffered changes of boundary and the areas newly absorbed in and after 1923 have been differently distributed. Cossipore-Chitpore Municipality now forms wards 30, 31 and 32: wards 28 and 29 cover what was the municipality of Maniktala: wards 19 (Entally) and 20 (Beniapukur) of 1921 are now wards 18, 19 and 20: and the double ward Ballygunge-Tollygunge (No. 21 of 1921) with the addition of the pumping station is now divided into wards 21 and 27. Finally Garden Reach ward (No. 26) comprises not only the old Garden Reach Municipality but also the area of 960 acres taken from the South Suburban Municipality. Ward 26, therefore, is shown to be of the same area as its two component parts together, but in the other cases no accurate figures exist. Those firmished by the municipal authorities did not agree with the totals adopted for the reason already stated and were based on nothing more reliable than planimetre calculations from a small scale map: and in reaching the figures of area given in this table for wards 18-21 and 27-32 the figures adopted from the report of 1921 have been divided in the same proportion as the figures of area for the same wards calculated by the corporation. The statement below shows how this distribution has been effected: areas are shown in acres :-

No. and name of ward.	Area in 1921.	Area as given by the Calcutta Corporation.	Area adopted in imperial table I.
1	2	3	4
$\left. \begin{array}{c} 18 \\ 19 \\ 20 \end{array} \right\}$	1.111	$\left\{\begin{array}{c} 919 \\ 526 \\ 429 \end{array}\right.$	953 546 444
$\left\{ \begin{array}{c} 21\\27 \end{array} \right\}$	2,067	$\left\{\begin{array}{c} 810 \\ 1{,}344 \end{array}\right.$	$\substack{838\\1.389}$
$\frac{28}{29}$	2,182	$\left\{\begin{array}{c}836\\1,335\end{array}\right.$	839 1,343
$\begin{bmatrix} 30\\31\\32 \end{bmatrix} \right\}$	2,093	$ \begin{cases} 548 \\ 734 \\ 765 \end{cases} $	559 750 784

3. No figures have been forthcoming for the area of individual wards in Howrah. The population of each ward by sexes is shown in columns 2—4 of imperial table XVI, infra.

IMPERIAL TABLE I.—Area, occupied houses, population and persons per acre.

-		Number of	Pop	pulation.		Number of
Name of ward, etc.	Area in acres.	occupied houses.	Both sexes	Males.	Females.	persons per acre.
1	2	3	4	5	6	7
CALCUTTA WITH SUBURBS AND HOWRAH	46,65	5 281,130	1,485,582	997,051	488,531	32
CALCUTTA WITH SUBURBS IN 24-PARGANA	8 40,19	1 223,162	1,260,709	851,931	408,778	31
Calcutta	28,69	4 210,686	1,196,734	814,948	381,786	42
MUNICIPAL AREA	20,10	1 203,231	1,158,044	778,559	379,485	58
District No. I	3,94	7 60,940	380,265	244,356	135,909	96
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 30 Belgachia Ward No. 31 Satpukur Ward No. 32 Cossipore	40 21 40 32 24 26 77	7 6,105 11,305 20 6,758 3 4,931 52 8,568 59 3,958 50 4,648	38,294 67,107 54,101 39,355 46,116 22,252 19,194	40,571 23,968 41,066 35,227 28,320 29,847 14,228 11,934 19,195	26,062 14,326 26,041 18,877 11,033 16,268 8,024 7,260 8,018	$egin{array}{cccccccccccccccccccccccccccccccccccc$
District No. 11	3,60	7 54,658	287,035	204,746	82,289	80
Ward No. 7 Burra Bazar Ward No. 8 Kalootola Ward No. 9 Muchpara Ward No. 10 Bow Bazar Ward No. 11 Paddapukur Ward No. 12 Waterloo Street Ward No. 28 Beliaghata Ward No. 29 Maniktala	21 22 4(1- 21 8; 1,3	24 10,154 30 10,599 47 3,723 36 5,243 11 938 39 5,927	48,998 80,604 21,075 35,323 6,711 33,235	16,815 39,545 57,880 16,029 23,191 5,860 19,541 25,885	9,458 22,724 5,046 12,132 851 13,694	$egin{array}{cccc} 219 & 175 \ 16 & 143 \ 2 & 213 \ & 32 \ 4 & 40 \ \end{array}$
District No. III	3,6:		219,153	151,464	67,689	60
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 16 Park Street Ward No. 17 Baman Bustee Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Beniapukur Ward No. 21 Ballygunge	19 17 18 99 55	92 6,419 98 6,292 79 3,763 53 1,281 28 464 53 2,321 46 10,255 44 8,821 38 4,568	38,427 14,052 5,438 2,679 11,772 44,224 40,587	25,686 27,660 10,063 4,121 2,056 7,444 28,125 25,648 20,661	10,767 3,989 1,317 623 4,328 16,099 14,939	7 194 79 79 36 38 21 8 12 9 81
District No. IV	8,9	16 43,148	271,591	177,993	93,59	в 30
Ward No. 27 Tollygunge Ward No. 22 Bhawanipur Ward No. 23 Alipore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 26 Garden Reach	1,2	16 10,120 41 4,614 21 5,765 37 4,62	79,684 30,020 32,822 32,463	50,564 21,350 21,664 23,884	29,120 8,670 11,150 8,57	98 90 8 8 9
FORT WILLIAM AND MAIDAN	1,2	83 610	3,083	2,661	42	2 :
PORT	7,0	40 6,489	33,702	31,831	1,87	1 !
CANALS	2	70 360	0 1,905	1,897	7	8
Suburbs in 24-Parganas	11,49	97 12,470	63,975	36,983	26,99	2 6
Tollygunge South Suburban Municipality	3,9 7,5				9,67 3 17,31	
HOWRAH	6,40	57,968	224,873	145,120	79,75	3 35

IMPERIAL TABLE II.—Variation in population since 1872.

This table corresponds to imperial table II of 1921 and shows the population at each census since 1872. Figures are given for the same areas as are shown in table I with the following exceptions:—

- (a) What are now wards 30, 31 and 32 were previously the municipality of Cossipore-Chitpore.
- (b) What are now wards 28 and 29 were previously the municipality of Maniktala.
- (c) What are now wards 18, 19 and 20 were previously two wards only, Intally and Beniapukur.
- (d) What are now wards 21 and 27 were previously the single ward Ballygunge-Tollygunge.

No satisfactory estimate can be framed of the previous population in areas into which these original units have been partitioned. In each of these cases the total population against the area concerned has been shown for years up to and including 1921. The fact that the present wards formed out of the old Ballygunge-Tollygunge ward fall into two districts makes it also impossible to give district totals for districts III and IV.

2. There was an intermediate enumeration of Calcutta in 1876 and figures are given below:—

		Perse	ons recorded in 18	376.	Variation ((increase+	, decrease —).	
Name of ward, etc.	1	Both sexes.	Males.	Females.	1876 to 1	881.	1872 to	1876.
1		2	3	4	5		•	3
Calcutta		684,710	432,472	252,238	+	14,472	_	36,918
MUNICIPAL AREA		662,018	410,217	251,801	+	2,618	_	38,706
District No. I	••	205,302	123,726	81,576				
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorabagan Ward No. 6 Jorasanko Ward No. 30 Belgachia Ward No. 31 Satpukur Ward No. 32 Cossipore	:: :: ::}	27,620 32,482 28,652 24,014 37,305 34,395 20,834	15.200 20.608 16.194 13,918 24,955 20,301 12,550	12,420 11,874 12,458 10,096 12,350 14,094 8,284	+ + - -	891 6,800 283 391 987 1,571 5,460	-	1,228 1,542 1,271 1,022 1,771 1,634 4535
District No. II		201,468	130,880	70,588				
Ward No. 7 Burra Bazar Ward No. 8 Kalootola Ward No. 9 Muchipara Ward No. 10 Bow Bazar Ward No. 11 Paddapukur Ward No. 12 Waterloo Street Ward No. 28 Beliaghata Ward No. 29 Maniktala	:: :: ::}	22,438 48,502 41,815 22,476 19,557 5,445 41,235	17,464 31,444 25,445 15,030 11,448 4,901	4,974 17,058 16,370 7,446 8,109 544 16,087	+ + +	1,669 1,179 1,766 849 959 340 6,890	- - - -	1,065 2,303 1,824 1,067 929 259 12,757
District No. III								
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga Ward No. 16 Park Street Ward No. 17 Baman Bustee Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Beniapukur	:: :: ::}	25,573 25,883 12,194 4,358 6,269 46,692	19,360 15,683 7,910 3,498 4,766 27,167	6,213 10,200 4,284 860 1,503	+ + -	325 180 354 610 144 868	 	1,214 1,229 579 208 299 868
Ward No. 21 Ballygunge	1							
District No. IV	}	21,876	12,401	9,475	_	1,453	_	1,453
Ward No. 27 Tollygunge Ward No. 22 Bhowanipur Ward No. 23 Alipore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 26 Garden Reach) :: :: ::	37,560 16,429 16,972 30,585 10,857	21,053 10,632 9,380 17,753 6,008	16,507 5,797 7,592 12,832 4,849	- - +	442 2,991 1,103 2,450 1,599	+ - - + +	442 2,990 1,102 2,402 1,599
FORT WILLIAM AND MAIDAN	• •	2,612	2,292	320	+	727	+	129
PORT	••	17,696	17,643	53	÷	10,504	+	1,036
CANALS		2,384	2,320	64	+	623	+	623

The figures here shown separately for Cossipore-Chitpore and Maniktala (i.e., for wards 30, 31 and 32 and 28 and 29) are estimated from the recorded totals for the 2 wards together. They have been framed on the assumption that (a) the ratio borne by females in Cossipore-Chitpore to those in Maniktala which is the same in 1872 and 1881 remained the same in 1876 and (b) the corresponding ratios for males changed at a uniform rate between 1872 and 1881. These assumptions yield figures which make the ratio of males to females in each area approximate closely to what it would on the assumption that this ratio also had changed in each area at a uniform rate between 1872 and 1881.

Imperial Table II. Variation since 1827.

1872.	
since	
pulation	
8	
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-Variation	
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TABLE	
IMPERIAL	

Name of ward, etc.				Persons.					Variation (i	Variation (increase + , decrease −).	геане –).		
	1931.	1921.	1911.	1901.	1891.	1881.	1872.	1921-1931.	1911-1921.	1901-1911.	1891-1901.	1881-1891. 187	1872-1881.
1	67	2	7	2	9	- 1	x	6	10	П	7.1	13	7
CALCUTTA WITH SUBURBS AND HOWRAH	1,485,582	1,327,547	1,272,279	1,145,933	932,440	829,197	:	+ 158,035 +	55,268	+ 126,346 +	⊢ 213,493 +	103,243	:
CALCUTTA WITH SUBURBS IN 24-PARGANAS	1,260,709	1,132,246	1,093,273	988,339	815,834	738,384	:	128,463	38,973	104,934	+ 172,505 +	- 77,450	:
Calcutta .	1,196,734	1,077,264	1,043,307	949,144	769,813	699,182	721,628	+ 119,470 +	33,957	94,163	+ 179,331 +	- 70,631	22,446
MUNICIPAL AREA	1,158,044	1,055,228	1,008,741	911,589	737,503	664,638	700,724	+ 102,816 +	46,487	+ 97,142 +			36,088
District No. I -Total	. 380,265	373,868	348,664	312,099	247,018	202,969	218,305	+ 6,397 +	25,204		+ 65,081 +		15,336
Ward No. 1 Shampukur Ward No. 2 Kumurtuli	66,633			46,887	30,885 26,614	28,511 25,682	28,848	++		6,149	+ 10,002 + 3,541 +	8,374	337 8.342
Ward No. 3 Bartola Ward No. 4 Sukea's Street Ward No. 5 Jorahman	67,107 54,101 39,355	61,183 55,372 52,573	54,610 48 112 52.114	50,216 42,034 49,069	36,431 34,828 39,180	28,035 24,405 36,318	29,923 25,036 39,076	+ 1,924	6,573 7,260 450	4,394 6,078	13,785		688
				52,988	41,657	32,824	36,029	11,160	2,265	, 55 55 55 55 55 55 55 55 55 55 55 55 55	11,331	2, x, 1	3,205
Ward No. 32 Cossipore	27,213	+/+'00 {1	48,178	40,790	31,423	+62°02	20,308	+ 12,185 +	×,296	+ 7,428 ±	+ 5327 +	5,129 +	952
District No. II Total	. 287,035	275,365	265,982	252,661	198,421	207,726	221,672	+ 11,670 +	9,383	13,321 +	- 54,240	9,305	13,946
Ward No. 7 Burra Bazar Ward No. 8 Kaloofoola Ward No. 9 Muchinara	18,690	32,959	30,495 57,094 63,369	31,574 63,170 64,116	20,646 50,781	20,769 47,323		++ 10,488	18,584	1,079 6,076	10,928	123 3,458	
No. 11 Paddapukur			25,014 29,966	27,052 28,060	22,668 20,761	20,516 20,516	23,548 20,486	+ + 6,035 + + 2,685 + + + 2,685	2,096 2,096 2,672	2,03× 1,906	+ + 4,384 + 4,384 + 7,299 +	$\begin{array}{c} 5,891 - \\ 1,041 - \\ 245 + \end{array}$	
Ward No. 22 Ward no Sufer. Ward No. 29 Beliaghata Ward No. 29 Maniktala			0,284 53,767	0,302 32,387	5,932 28,161	5,785 48,125		- 395 + + 8,262 +	822 13,605		370 4,226	147 19,964	'n
District No. 111Total	219,153												
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola Ward No. 15 Kalinga	30,975 38,427 14,052	26,111 31,664 11,747	28,436 32,112 11,385	31,208 32,237 16,780	28,366 29,207 13,218	25,898 26,063 11,840	26,787 27,112 12,773	+ 4,864 + 6,763 + + 2,305 + +	2,325	2,772 125 5,395	+++ 3,582 1+++	3,144 1,3144 1,372	1,049
Ward No. 16 Park Street Ward No. 17 Bannan Bustee Ward No. 18 Tonorn		_	5,294 3,125	6,110 5,454	4,620 4,598	4,968 6,125		1,662	1,518	2,329 2,329	1,490 856	1,527 1,527	
Ward No. 19 Intally Ward No. 20 Benjapukur Ward No. 21 Ballygunge	44,224 40,587 30,999	83,385	82,953	66,828	56,912	45,824	47,580	+ 13,108 +	+ 432 +	16,125	+ 9,916 +		- 1,736
District No. IV -Total	271,591	50,854	39,952	27,207	22,831	20,423	23,329	+ 20,875 +	10,902 +	12,745 +	+ 4,376 +	2,408	2,906
				149,641	12,591	38,002	37,118		2,809	4,928	7,050	4,589	, 88 88
Ward No. 23 Allipore Ward No. 24 Ekbalpore Ward No. 25 Watganj and Hastings Ward No. 20 Liverion Ranch	30,020 32,822 32,4463 54,463	22,184 31,420 38,762	19,749 21,869 49,356	17,71x 21,60x 43,837	25,240 15,340 1,653	13,43X 15,730 13,035	19,419 18,074 28,183	++ 7,836 ++ 1,402 6,299 ++ 1	9,551 9,551 10,594 ++	261 + + 5,519 + +	6,26× + 12,184 + 1	1,366 529 1,382 +	7,981 1,887 1,858 1,858
FORT WILLIAM AND MAIDAN				3,330	3,619	3,339				1,081		15,468	
PORT .	33,702	18,441	26,890	29,768	26,589	28,200	16,660	15,261			3,179	1,611	=
GANAL8	1,905	839	3,265	4,447	2,102	3,007	1,761	- 1,066 -	2,426	1,182 +			
Suburbs in 24-Parganas	63,975	54,982	49,966	39,195	46,021	39,202	:	+ 8,993 +	5,016 ⊹	-	- 6,826 +	6,819	. :
Tollygunge South Suburban Municipality	24,476 39,499	21,637 33,345	18,433 31,533	12,821 26,374	15,054 30,967	12,824 26,378	::	2,839 +	3,201 + 4				:
	0 0 0 0		•										:

Imperial Table II.

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II.—Variation
TABLE

Moment Johnson	variation in period										-	-		-	
Name of ward, etc.	1872 to 1931 - Increase(+) Decrease(-)	1931.	1921.	1911.	1901.	1891.	1881.	1872.	1931.	1921. 1					1872.
	15	16	17	18	19	50	21	22	23	24	25	26	27	87	50
CALCUTTA WITH SUBURBS AND HOWRAH	: H	997,051	885,129	841,299	746,152	595,194	:	:	488,531 4	442,418 4	430,980	399,781	337,246	:	:
HIM	NA8	851,931	756,657	726,733	646,248	524,717	:	:	408,778	375,589	366,540	342,091	291,117	:	:
	+ 475,106	814,948	724,248	697,867	624,855	499,599	444,525	461,505	381,786	353,016	345,440	324,289	270,214	254,657	260,123
MUNICIPAL AREA	+ 457,320	778,559	702,462	663,897	687,709	467,746	410,496	441,006	379,485	352,766	344,844	323,890	269,757	254,140	259,718
District No. I-Total	+ 161,960	244,356	237,264	220,659	193,245	150,527	122,221	133,646	135,809	136,604	128,005	118,854	96,491	80,748	84,659
Ward No. 1 Shampukur Ward No. 2 Kumartuli Ward No. 3 Bartala Ward No. 4 Sukea's Street Ward No. 5 Jorabagan	37,785 + 27,270 + 37,184 - + 29,065 + + 29,065		34,766 21,191 37,521 35,514 35,951	32,438 21,134 32,787 29,645 36,155	28,004 19,029 29,324 25,291 33,005	21,491 16,178 21,020 20,633 26,411	16,042 15,680 16,248 14,198 24,324	16,191 22,070 17,246 14,786 26,726	26,062 14,326 26,041 18,874 11,035	22,240 12,793 23,662 19,858 16,622	20,598 11,939 21,823 18,467 15,959	18,883 11,126 20,892 16,743 16,064	15,394 10,436 15,411 14,195 12,769	12,469 10,002 12,687 10,207 11,994	12,657 11,954 12,677 10,250 12,350
Ward No. 6 Jorasanko Ward No. 30 Belgachia Ward No. 31 Satpukur Ward No. 90 Cooptions	$\begin{array}{c} \cdot \cdot + & 10,087 \\ \cdot \cdot \cdot & + & 43,290 \\ \cdot \cdot \cdot & + & 43,290 \\ \end{array}$	28,847 [14,228] [11,934] [19,195]	36,289	30,793	26,159	19,424	16,080	14,886	$\left\{ \begin{array}{l} 8,024\\ 7,260\\ 8,018 \end{array} \right\}$	20,185	17,385	14,561	11,999	10,214	10,483
Dietrict No. 11.—Total	+ 65.363		194,636	185,245	172,998	133,967	134,257	146,626	82,289	80,729	80,737	79,663	64,454	73,469	75,046
Ward No. 7 Burra Bazar Ward No. 8 Kalootola Ward No. 9 Muchipara Ward No. 10 Bow Bazar Ward No. 11 Faddapukur	- + +		27,436 29,538 48,818 20,275 21,133	25,259 42,036 42,859 18,625 19,073	24,085 44,770 41,033 19,075 17,347	16,226 35,315 31,976 15,880 12,715 5,437	16,122 31,606 26,488 14,398 12,126	18,703 33,675 27,087 16,096 12,260 5,249	1,875 9,453 22,724 5,046 12,132 851	5,523 8,972 20,852 6,835 11,505 666	5,236 15,058 20,503 6,389 10,893 626	6,589 18,400 22,183 7,977 10,713 556	4,420 15,466 17,496 6,788 8,046 495	4,647 15,717 17,093 7,229 8,390 565	4,800 17,130 16,552 7,447 8,226 455
Ward No. 12 Waterloo Street Ward No. 28 Bellaghata Ward No. 29 Maniktala	} + 21,642	${19,541 \atop 25,885}$	40,996	31,735	19,142	16,418	28,297	33,556	$\left\{ rac{13,694}{16,514} ight\}$	26,376	22.032	13,245	11,743	19,828	20,436
District No. III Total	:	151,464							67,689				:		3
Ward No. 13 Fenwick Bazar Ward No. 14 Taktola Ward No. 15 Kalinga Ward No. 17 Park Street	++++	25,686 27,660 10,063 4,121 2,056	21,258 22,314 8,305 2,801	22,777 21,820 8,064 4,479 2,533	23,533 20,706 11,084 4,775 4,504	21,829 18,579 8,897 3,725 3,562	19,494 15,452 7,594 3,933 4,596	20,734 16,796 8,471 3,746 5,104	5,280 10,767 3,989 1,317	4,853 9,350 3,442 975	5,659 10,292 3,321 815 592	7,875 11,531 5,696 1,335 950	6,537 10,628 4,321 895 1,046	6,404 10,611 4,246 1,035 1,529	6,053 10,816 4,302 820 1,464
Ward No. 18 Tengra Ward No. 19 Intally Ward No. 20 Behiabluur Ward No. 20 Behiabluur	+ 49,023	سهار		51,585	40,703	34,080	••	27,477	$\left\{\begin{array}{c} 4,328\\16,099\\14,939\\10,338\end{array}\right\}$	30,160	31,368	26,125	22,832	18,967	20,083
District No. IVTotal	}+ 48,400	- - -	/ 	23,740	15,606	13,018	11,744	13,058	~ 83,588 ~	19,903	16,212	11,601	9,813	8,670	10,271
Ward No. 27 Tollygunge Ward No. 22 Bhowanipur Ward No. 24 Alipore Ward No. 24 Ekhalpore Ward No. 25 Watgaul and Hastings	+ + + + + + + + + + + + + + + + + + +	24,400 50,564 21,350 21,850 23,884 36,131	25,768 15,708 21,287 26,998 29,373	33,006 13,827 13,031 35,466 27,665	28,747 12,052 12,832 29,686 16,928	24,232 9,854 8,297 20,594 16,595	21,035 9,012 8,117 19,489 0,695	21,072 12,252 10,643 16,060 5,321	(16,330) 20,120 8,670 11,158 8,579 19,741	21,510 6,476 10,133 11,764 16,194	21,563 5,922 8,838 13,890 17,630	20,894 5,686 8,776 14,141 11,283	18,359 4,650 7,043 11,059 11,329	16,967 4,426 7,752 13,546 5,761	16,046 7,167 7,431 12,123 3,937
TABLE MO, 20 GAIGH EVACH				3,921				2,182	422	232	490	219	364	269	301
	71	.,	18,424	26,784	29,598	26,516	28,037	16,599	1,871	11	106	170	73	163	5
87478 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -			838	3,265	4,437	2,072	2,922	1,718	80	-	:	0	30	10	4 3
Suburbs in 24-Parganas	;	36,983	32,409	28,866	21,393	25,118	:	:	26,992	22,573	21,100	17,802	20,903	:	:
Tollygunge South Suburban Municipality	::	14,800	13,326 19,083	11,183 17,683	7,222	8,479 16,639	::	::	9,676 17,316	$^{8,311}_{14,262}$	7,250 $13,850$	5,599 12,203	6,575 14,328	::	::
HOWRAH	+140,804	145,120	128,472	114,566	99,904	70,477	52,337	46,514	79,753	66,829	64,440	57,690	46,129	38,476	37,555

IMPERIAL TABLES III, IV AND V. The Statistics for these tables are contained in Imperial Tables I and II and are not repeated.

IMPERIAL TABLE VI.—Birthplace.

This table shows the birthplace of persons enumerated in Calcutta, its suburbs in 24-Parganas and Howrah City. It corresponds to imperial table XI of 1921, but public economy has dictated a restriction of the particulars shown by the exclusion of districts of birth.

2. In the interests of space and for convenience of reference entries for any birthplace totalling less than 100 have been combined in the table in the next larger area within which they fall. Details of the entries thus combined are given in the supplement to the table printed below:

SUPPLEMENT TO IMPERIAL TABLE VI.—Details of entries not shown separately in the table.

REFERENCE TO TABLE VI with details of Birthplace and locality of enu- meration.	Both sexes.	Males.	Fe- males.	REFERENCE TO TABLE VI with details of Birthplace and locality of enu- meration	Both sexes.	Males.	Fe- males.	REFERENCE TO TABLE VI with details of Birthplace and locality of enu- meration.	Both sexes.	Males.	Fe- males.
1	2	3	4	1	2	3	4	1	2	3	4
28.—OTHER BRITISH TERRITORY not adjacent to Bengal 1. Andaman and Nicobar Islands	İ	7		53.—ELSEWHERE II ASIATIC COUN TRIES OUTSIDE BRITISH DOME NIONS (continued)	- E			66.—ELSEWHERE IN CONTINENTAL EUROPE (continued) 34. Soviet Russia			
Calcutta	. :	3 3		17. Iraq	-	,	7	All Cities			
2. Beluchistan (Districts and Administered	3			Calcutta .	. 7	• •	'	Calcutta Howrah		D 19 i]	
and Administered Territories)	i			18. Java				35. Spain			
Howrah City .	:	2 2		Calcutta .	42	2 41	1	-			
3. Coorg				19. Philippine Islands		_		Calcutta	. 30	9 19) 11
Calcutta	. :	2 2		Calcutta .	. 8	3 7	1	36. Sweden			
9OTHER STATES no	241	1 195	46	20. Siam				Calcutta	4	i 37	4
adjacent to Bengal.				Calcutta , 21, Tibet	. 4	4	• •		•	•	•
4 Beluchistan States	79	9 72	7	0.1.4	. 35	26	,	37. Switzerland			
Calcutta 5. Bombay States	,		, i		. 30	, 20	· ' l	Calcutta	. 31	5 17	7 18
Calcutta	81	8 81	7	22. Turkey in Asia			1	38. Turkey in Europe			
6. Central Provinces				Calcutta	49	28	21	Calcutta	4	2 1	1 1
States				60BRITISH POSSES	- 17	10	7				
Calcutta	26	8 12	14	SIONS IN EUROPE.				69.—BRITISH DOMINI- ONS IN AFRICA.	•	9 (3
7. Madras States (includ- ing Gochin and Travancore)				23. Gibraltar Calcutta .	. 1	1		39. Cape Colony			
Calcutta	48	3 30	18	24 Malta				Calcutta		1 1	٠.,
8. Cochin State				Calcutta .	. 16	9	7	40. Kenya (British East	•		
Calcutta	2.	3 14	9	66ELSEWHERE	N 408	286	120	Africa)			
9. Travancore State				CONTINENTAL EUROPE.				Suburbs in	. 1	ι	1
Calcutta	3	5		25. Austria				24-Parganas			
2FRENCH SETTLE	22	2 6	16	Calcutta .	. 23	16	7	41. Mauritius			
MENTS. O. Chandernagore			1	26. Belgium				Calcutta		3 3	ı
Trv 1	1	1 1		A 11 G (44	. 67	41	26		•		• • •
Howran 1. Elsewhere unspecified	•			Calcutta .	. 62	37	25	42. Matal			
Calcutta	21	1 5	16	Suburbs in 24-Parganas.	2			Calcutta		_	
5BRITISH DOMINI-			40	Howrah .	. 3	2	1	73BRITISH DOMINI- ONS IN AMERICA.	2!	5 15	10
ONS IN OTHER ASIA- TIC COUNTRIES.			į.	27. Bulgaria							
2. Ceylon.			ľ	Calcutta .	. 4	٠	4	43. Canada			
All Cities	67	45	22	28. Czechoslovakia				Calcutta	2:	2 13	•
Calcutta .	65	i 45	20	All Cities .	. 4	2	2	44. British West Indies			
Suburbs in 24-Parganas.			1	Calcutta .	. 2	2	·: 2	Calcutta	:	3 2	: 1
Howrah	1		1	Howrah .	. 2	• •	ž	77BRITISH DOMINI-	. 94	47	47
3. Hongkong			Ì	29. Denmark				ONS IN AUSTRAL- Asia.			
Calcutta		2 22	10	Calcutta .	. 24	23	1				
 Straits Settlements and Malaya 			ı	30. Greece				45. Australia			
0.1.44-	43	35	8	Calcutta .	. 32	29	3	All Cities			
3.—ELSEWHERE IN			64	31. Norway			1	Calcutta Suburbs in	. 6		
ASIATIC COUN-				All Cities .	. 66	65	1	24-Parganas.		_	
TRIES OUTSIDE BRITISH DOMI-				Calcutta .	. 64	63	1	Howrah	•	1 3	: 1
NIONS.			I		. 2	. 2		46. Fiji			
5. Armenia			[32. Portugal .				Calcutta	1	٠	1
Calcutta	53	31	22	Calcutta .	. 16	16	[47. New Zealand			
6. Bhutan	_		_ [33. Rumania			1		_	_	_
Calcutta	9	6	3	Calcutta .	. 1	• •	1 1	Calcutta	20	15	5 5

Birthplace.

IMPERIAL TABLE VI -- Birthplace.

TOTAL POPULATION	_		Calcutta 24-Pargana	with Subu is and How		(Calcutta.	1	Suburbs	n 24-Parg	ganas.	Ноч	wrah City	
TOTAL POPULATION		Province, State or Country of Birth.		Males.	Females.	Both sexes	Males.	Females		Males.			Males.	Fe- n ales.
2 A. Born in India 1.466,877 833,09 435,568 1,179,815 002,500 377,276 83,813 36,751 28,862 23,428 143,999 79,44 3. I. Bern in States	_	1	J	3	4	5	6	7	8	9	10	11	12	13
2 A. Born in India 3 I. Bern in Sectal 99,165 6 03,175 77,276 03,153 19,275 77,276 03,151 19,751 19,152 19,157 1	1	TOTAL POPULATION	1,485,582	997,051	488,531	1,196,734	814,948	381,786	63,975	36,983	26,992	224,873	145,120	79,753
2 1.	2	A. Born in India	1,466,877	983,309	483,568	1,179,836	802,560	377,276	63,613	36,751	26,862	223,428	143,998	79,430
Committee 1,000	3			-			490,420	308,988	54,384	29,011	25,373	144,864	83,675	61,189
8 11. Bers in other parts of leafls	4		995,083	600,563	394,520								83,648	61,180
Burn in other parts of India	5	(2) States Cooch Behar	1,063	2,543 377	1,030 656	1,052	371	651				11	6	5 4
Go Provincia and States adjacent 272,409 200,050 1,119 21,344 107,552 33,512 7,448 0,106 1,002 33,517 20,622 5,648 1,001				•										18,241
10 10 10 10 10 10 10 10					-		-		-					6,885
Assum		to Bengal.	670 504	229,501	•	229,775	196.574					33,325		6,835
Department 1,25	11	Assam	4,726 264,332	224,348	39,984	223,698	191,531	32,167	7,453	6,424	1,029	33,181	26,393	6,788
## Ranker and Orison States	13 14	(2) States	1,828	1,449	379	1,569	1,258	311	67			192	142	20 50 3
15 10 Office Provinces and States 18,600 145,0	16	Bihar and Orissa States	1,301	1,101	200	1,053	917	136	67	49	iŝ			46 1
10 10 British Territory 17,160 13,191 11,170 13,192 10,110 30,193 10,24 1.00 1.22 4.00 1.00 1.22 4.00 1.00 1.22 4.00 1.00 1.22 4.00 1.00 1.22 1.00	17 18	(b) Other Provinces and States in								1,254	427	45,028	33,684	11,344
vince (Districts and Agree) Proposed Territory). 13,291 10,515 2.776 12,445 0,779 2,566 49 58 10 777 603 1277 1278	19 20	(1) British Territory	200	$^{134,261}_{122}$			115	82				11	7	10,905
vince (Districts and Agree) Proposed Territory). 13,291 10,515 2.776 12,445 0,779 2,566 49 58 10 777 603 1277 1278	21 22	Bombav	4,731 3,942	2,736	1,206	3,060	2,187	813	148			794	459	57 335
vince (Districts and Agency 13,291 10,515 2.776 12,446 0,779 2.566 4.9 5.6 10,777 603 12,700 14,700 1	$\frac{23}{24}$	Delhi Madras	7,961	4,722	3,239	5,287	3,348	1,939	13	2	ii	2,661	1,372	1,289
Punish Provinces of Agra and 13,881 10,513 3,776 12,448 9,717 2,250 1,546 1,946 2,950 3,8,44 29,803 5,5	25	vince (Districts and Ad-	644	465	1,9	611	439	1/2	,	'	•	20	19	•
Elsewhere Else	26 27	Punjab United Provinces of Agra and			$\frac{2,776}{32.141}$		80,215	$\frac{2,566}{22,817}$			325	38,944		194 8,999
Central India Agency	29	(2) States and Agencies			4,927		13.114					1,514	1,075	439
## Hyderabod State	31	Central India Agency .	191	64	127	186	60	126					1 114	i 31
Mysore State	33	Hyderabad State	402	298	104	380	283	97				22	15	7 4
Tunted Provinces States 246 136 110 246 136 110	35	Mysore State	171	108	63	171	108	94 63						
Other States	37	Rajputana Agency	16,273 246	136	110	246	136	110				•		396
The control of the	39 40	Other States (c) India, unspecified	42	27	15	24	21	3						12
1		ments.								• •		•		•
Countries	42 43	(2) Portuguese Settlement: (un-								::	::	••	••	••
10 10 10 10 10 10 10 10	44	2. 2011. III 2011.	8,822	7,085	1,737	7,548	6,068	1,480	194	141	53	1,080	876	204
Afganistan 529 519 10 446 437 9 15 15 68 67 48 Arabia 110 83 27 108 871 27 13 15 68 67 49 China 2,801 2,539 412 2,539 412 12 2,539 415 15 13 2 2 49 China 1,515 2,485 130 25 141 130 35 15 130 85 48 41 34 51 Apan 521 411 130 83 27 2,15 130 85 48 41 34 51 Apan 1,515 2,485 130 2,15 12 16 330 45 41 4 955 16 8 52 Persia 701 483 306 700 170 301 11 4 955 52 Persia 701 483 306 700 170 301 11 4 955 53 Elsewhere 207 113 64 11 8 6 11 8 .									1 193	141	1 52	1 1,079	876	$\begin{smallmatrix} &&1\\203\end{smallmatrix}$
China 2,801 2,309 442 2,927 2,210 381 133 85 48 4 35 50 349 3,715 2,985 730 2,715 2,176 539 45 41 4 4 455 768 152 789 152 789 164 789	47	Afganistan		83		108	437 81				::		2	1 .;
Persia Fersia F	50	Japan .	527	411	116	525	410	115				2	1	1 187
54 C. Born in Europe 9,479 6,429 3,050 8,971 6,108 2,863 165 89 76 343 232 1 55 (1) Great Britain and Ireland 8,434 5,659 2,775 7,960 5,850 2,601 154 ×3 71 320 217 1 56 England and Wales 6,839 4,553 2,286 6,588 4,966 2,36 27 15 12 146 103 57 Scotland 1,071 786 2,25 888 662 236 27 15 12 146 109 58 Northern Ireland 519 316 203 469 287 152 40 24 16 10 5 4 1 <	51 52	Persia .	791	483	308	780	479	301				11	4	7
1 1 2 3 3 3 4 5 6 5 2 2 7 5 7 9 6 5 5 5 5 6 5 5 5 5														111
Continental Europe Contine		•	•	•	2,775	7,960	5,359	2,601	154	× 3	71	320	217	103
Second S	56	England and Wales Scotland	6,839 1,071	4,553 786	$2.286 \\ 285$	6,588 898	4,406 662	$\frac{2.182}{236}$: 87 27	44 15	43 12	164 146	103 109	61 37
10 10 10 10 10 10 10 10	58 59	United Kingdom (anspecified)	5	4		5	4	182 1	. 40			10		
Company 140 104 36 135 100 35	61	(3) Continental Europe	1,026	760		992	739	253	11					 8 4
State Stat	63	Germany	140	104	36	135	100	35				5	4	í
67 (4) Europe (unspecified) 2 2 2	65	Italy	214	191	23	213	190	23				1	1	
69 (1) Within British Dominions . 9 6 3 8 6 2 1		(4) Europe (unspecified)								• •				
70 (2) *Outside British Dominions					3	8		2	1		-	_	_	 2
73 (1) Within British Dominions	70	(2) *Outside British Dominions	7	4	3	7	4							· 2
74 (2) Outside British Dominions 9 9 9 9	72									1		11	6	5
75 (3) America (unspecified) 204 109 95 192 102 90 1 1 1 11 6 76 F. Born in Australasia 94 47 47 89 43 46 1 1 4 3	73 74	(2) Outside British Dominions												::
47 47 40 40	75		204	109	95	192	102	90	1	1		11	6	5
77 (1) Within British Dominions 94 47 47 89 43 46 1 1 4 3	76	F. Born in Australasia	94	47	47	89	43	46	1	1		4	3	1
	77	(1) Within British Dominions	94	47	47	89	43	46	1	1	••	4	3	1

^{*}Persons were recorded who were born in Egypt only amongst the countries in Africa outside British Dominions.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

This table corresponds to imperial table VII of 1921. It is divided into three parts. Part A gives figures for Calcutta, part B for Suburbs in 24-Parganas and part C for Howrah City. In all three parts figures are given for the religions by quinquennial age-groups up to 70 with additional figures for the groups 0—1, 1—2, 2—3, 3—4 and 4—5. Figures for sects of Hindus are an innovation of the present census.

- 2. In addition to the sects shown for Hindus in Calcutta one Saiva was returned, male, widowed and aged 60—65. Hindus for whom no returns under a separate sect are given did not return any sect.
- 3. The majority of Muslims in Calcutta are Sunnis. The only other sect for which details are given is that of the Shias. Figures for Shias in Howrah are shown below: none were returned as widowed:—

SHIAS IN HOWRAH CITY.

•		Ur	married.			Married.	
Age.		Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1		2	3	4	5	6	7
All ages	•	. 19	16	3	21	14	7
0-5		. 3	3				
1—2 2—3		i)	$\frac{1}{2}$			• •	• •
5—10	•		3	 <u>9</u>			• •
10-15	• •	Ä.	3	ī	i		i
1520	•	4	1		4	3	1
2025		. 1	1		4	2	2
2530		. 1	1		3	2	1
3035		2	2		3	2	1
3540		1	1		ĺ	1	
4045		1	1		3	2	1
5560					1	1	

4. The figures for Christians include persons of indefinite belief as under :-

	Во	oth sexes.	Males.	Females.		
Calcutta		74	64	10		
Howrah City		1	1			

- 5. No sect was returned by Jains for whom figures under separate sects are not shown.
- 6. One Jew, male, married, of age 45-50, was returned in Suburbs in 24-Parganas.

Imperial Table VII, part A.

Age, sex and marital condition : Calcutta.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part A.—Calcutta.

-	All marital conditions.			Unmarried.			Married			Widowed.		
Age-group.	Both sexes.	Males.	Females.	Both sexes.	Males	Females.	Both sexes.	Males	Females	Both sexes	Males	Females.
1	2	3	4	5	6 ALL R	7 ELIG!	N P P	9	10	11	12	13
All ages	1,196,734	814,948	381,786		283,099	126,392		509,722	186,149	91,372	22,127	69,245
0-5 0-1 1-2 2-3 3-4 4-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 & over	101, 427 22,186 17,500 21,077 20,772 19,822 95,388 98,301 128,230 156,766 155,895 136,610 97,785 77,788 51,120 38,319 22,339 16,701 7,549 12,516	52,998 11,956 9,070 10,774 10,724 10,478 53,498 58,547 84,480 113,498 117,181 103,421 73,080 57,117 36,077 26,053 13,976 10,023 4,206 6,793	48,429 10,230 8,430 10,307 10,048 9,414 41,890 43,256 43,256 38,714 33,189 24,705 20,671 15,043 12,266 8,363 6,678 3,343 5,723	99,667 22,001 17,300 20,786 20,300 19,280 86,665 77,201 56,775 49,136 19,844 9,862 3,894 2,666 1,345 953 422 316	52,109 11,850 8,958 10,617 10,492 10,192 49,442 49,832 50,522 45,849 18,141 8,716 3,322 2,232 1,056 729 312 229 123 485	47,558 10,151 8,342 10,169 9,808 9,088 37,223 27,369 6,253	1,662 1700 195 282 442 563 8,500 20,674 69,057 102,998 127,837 117,299 83,145 64,318 39,061 27,721	\$\frac{7.3}{10.4}\$ \$\frac{110}{110}\$ \$\frac{152}{227}\$ \$\frac{230}{200}\$ \$4,005\$ \$5,625\$ \$37,479\$ \$66,613\$ \$96,961 \$92,231\$ \$67,077\$ \$52,238\$ \$32,417 23,012 \$11,533 \$8,263 \$3,245 \$4,844	759 76 76 76 76 76 76 76 77 78 78 78 78 78 78 78 78 78 78 78 78	9.8 30 426 2.398 4.632 4.632 9.449 10,744 9.645 7,724 6.542 3.542 6,215	16 2 3 4 90 479 1.036 2.079 2.474 2.647 2.604 2.312 1.531 835 1,464	82 3 3 4 25 43 175 336 1,919 3,596 6,195 6,975 8,167 8,110 7,333 5,893 5,011 2,707 4,751
Allogo	244 455	000 244	04 044	04.007		JSLIM						
All ages 0-5 0-1 1-2 2-3 3-4 4-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 & over	311,155 20,967 4,169 4,442 4,490 4,379 22,889 24,963 34,658 43,598 42,586 36,835 26,251 20,440 13,529 9,602 5,675 4343 1,735 3,084	229,311 11,163 2,342 1,825 2,318 2,352 2,326 13,547 15,915 25,534 33,771 34,310 29,966 21,281 16,361 10,452 7,172 3,959 2,920 1,124 1,836	9,844 9,804 1,845 1,644 2,134 2,053 9,342 9,048 9,124 9,827 8,276 6,869 4,970 4,079 3,077 2,430 1,716 1,423 611 1,248	20,503 4,151 3,442 4,379 4,351 4,150 20,314 18,908 13,524 11,083 3,880 1,730 1	66,352 10,928 2,315 1,810 2,284 2,238 12,336 13,154 10,739 3,764 1,655 506 323 164 99 45 331 16 49	24,935 9,575 1,836 1,632 2,098 2,067 1,942 7,978 5,754 116 75 33 30 16 11 4 5	428 35 27 61 127 178 2,508 5,958 20,671 31,731 37,538 33,690 23,966 13,210 11,244 7,685 4,053 2,935 1,078	230 230 27 36 66 86 1.199 2.727 12.835 22.698 29,953 27,647 20.142 15.452 9.694 6.577 3,520 2,526 9,838 1,392	45,809 198 8 19 25 61 92 1,309 3,231 7,585 6,043 3,824 2,758 1,550 1,108 533 389 1,40 272	16,509 36 1 2 21 67 97 463 784 1.168 1,415 1,744 1,877 2.105 1,807 1,573 1,370 637 1,366	5,409 5 1 2 2 12 34 158 334 593 664 633 586 594 496 394 341 170 395	11,100 31 1 19 55 63 305 450 575 751 1,111 1,291 1,311 1,179 1,029 467 971
					S	HIA.						
All ages 0-5 0-1 1-2 2-3 3-4 4-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 & over	274 7 2 1 1 1 2 6 8 29 59 55 31 28 23 10 3 1	247 1 1 3 7 56 54 30 26 20 12 9 3 1	27 6 11 11 12 3 11 4 3 1 1 2 3 3 	4 2 1 1 1 	86 1 1 1 3 6 17 17 32 20 3 2 1 1	5 3 1 1 1 	3 	155	21 3 1 2 1 3 3 1 1 2 	7	6	1
All ages	822,293	547,846	274,447	287,294	198,309	88,985	463,488	333,835	129,653	71,511	15,702	55,809
0-5 0-1 1-2 2-3 3-4 4-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 & over	74,618 16,600 13,033 15,479 15,120 14,386 67,072 67,465 86,645 105,702 106,223 93,390 66,551 53,053 34,558 20,306 15,309 11,347 5,309 5,682	38.712 8.860 6.704 7.832 7.755 37.111 39.486 75.190 69.342 48.585 37.958 23.627 17.361 9.205 6.541 2.644	35,900 7,746 6,325 7,647 7,363 6,528 29,961 27,986 27,759 30,512 27,862 24,048 17,966 15,995 10,931 9,005 6,104 4,468 2,468 2,468	16,476 12,881 15,281 14,828 14,019 61,217 53,029 35,602 34,079 13,695 6 5618 1,781 785 551 217 155 87	38,148 8,792 6,618 7,733 7,619 7,336 34,433 33,827 12,765 5,936 2,296 1,563 654 454 187 186 404	35,337 7,684 6.263	1,077 121 147 149 276 341 5,707 14,122 40,152 67,860 85,678 79,048 55,272 42,723 25,563 18,950 9,279 9,335 2,542	554 66 84 99 137 168 2,646 5,602 23,549 42,100 61,688 44,362 34,466 21,09 15,214 7,679 5,298 2,155 3,255	523 55 63 93 139 173 3,061 8,520 22,600 21,509 17,360 10,910 8,257 4,465 3,136 1,600 1,037 387 525	56 3 7 6 16 26 26 148 317 1,891 3,763 6,550 7,779 8,661 8,549 8,240 7,465 5,813 4,854 2,680 4,475	10 2 32 53 314 683 1,427 1,929 1,875 1,693 1,339 1,107 610 985	46 1 3 6 14 22 116 264 1,577 3,080 5,423 6,620 6,734 6,620 6,335 5,772 4,474 3,747 2,070 3,490

Imperial Table VII, part A.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part A.—Calcutta.

	All marital conditions.			Unmarried.			Married.			Widowed.		
Age-group.	Both sexes	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
All ages	6,196	3,479	2,717	2,604	1,579	AKTA. 1,025		1,693	1,178	721	207	514
0-5	687 158	306 74	3.51	1 671 1 158	296 74	375 84	13	10	3	3		3
1—2 2—3 3—4	118 137 133	47 55 60	82	2 137	46 55 57			. 3	··· ·;	 1	• •	 . <u>.</u>
4—5 5—10	141 651	70 297	71 354	! 131 ! 586	61 269	67 317	8 61	6 28	2 3 3	2 4	• • • • • • • • • • • • • • • • • • • •	2 4
10—15 15—20 20—25	624 669 758	278 389 468	286	347	251 304 296	43	299	27 81 166	86 218 249	6 23 32	 4 6	6 19 26
25—30 30—35	653 593	409 401	192	40	102 38	2	449	298 305	193 144	49 104	9 55	40 46
35—40 40—45 45—50	462 340 226	318 217 129	123	9	10 7 2	1 2 2	341 269 152	245 196 113	96 73 39	110 62 70	63 14 14	47 48 56
50—55 55—60 60—65	193 113 89	103 58	90 55 44	1	2 1 1		118 58	90 51	28 7 2	71 54	11 6	60 48
60—65 65—70 70 & over	58 80	45 27 31	31				41 24 27	39 21 23	3 4	46 34 53	5 6 11	41 28 42
					VAI	SHNA	V A .					
All ages 05	3,948 432	1,85 6 192			862 191	588 236	1,778 5	92 6 1	852 4	720	68	652
0-1 1-2 2-3	102 69	41 28 35	61 41	102 68	41 28	61 4 0	·i	••	·i	••	•••	• • • • • • • • • • • • • • • • • • • •
23 34 45	80 89 92	44 44	45 45 48	87	35 43 44	45 44 46	2 2	`i	 1 2		•••	••
5—10 10—15 15—20	401 370 370	185 168 180	202	291	179 160 129	186 131 20	32 72 193	6 8 50	26 64 143	4 7 28	 1	4 7 27
20—25 25—30	407 399	200 192	207 207	120 49	111 47	9 2	241 273	89 143	152 130	46 77	ż	46 75
30—35 35—40 40—45	379 326 275	182 160 139	166	7	25 6 5	1 1 1	232	154 149 127	115 83 59	84 87 83	3 5 7	81 82 76
45—50 50—55	180 147	88 68	92 79) 4	4		103 79	73 56	30 23	73 64	11 8	62 5 6
55—60 60—65 65—70	94 70 30	39 26 10	44 20	!)		:: :i	43 28 8	33 21 6	10 7 2	50 42 22	5 5 4	45 37 18
70 & over	68	27	41	1	, D E	1 R A H M (10	4	53	17	36
All ages	1,554	880	674	847	445	402	655 655	409	246	52	26	26
0-5	76 37	31 14	23	37	31 14	23						••
1—2 2—3 3—4	13 13 9	6 6 3 2	7	13 9	6 6 3 2	7 7 6	••	••	••	•••	••	••
4—5 5—10 10—15	4 114 237	2 55 132	59	111	2 53 127	2 58 103	 3 7	 2 5	 1 2		••	••
15—20 20—25 25—30	249 231 172	137 112 98	112 119	237 132	128 67 19	109 65 8	12 99 144	9 45 78	3 54 66	 	:: :i	•••
30—35 35—40	108 91	79 58	29	12 3 7	6 5	6 2	92 72	71 48	21 24	4 12	2 5	2 7
4045 4550	112 90	75 64	26	5 6	5 4			64 59	33 23	10 2	6 1	4
50—55 55—60 60—65	26 11 11	18 7 5	6	1		1 1 1	25 10 6	18 7 3	7 3 3	:	 2 3 6	 2 4 6
6570 70 & over	12 14	3 6	9 8				4 2		4 2	7 12	3 6	6
477	9	9				RYA.	a					
All ayes $0-5$ $0-1$	3	3					2	<i>2</i>	••		• •	••
1-2 2-3	••	::			••	••		•••	••	••	••	••
3—4 4—5 5—10	•••	••	•••	• • • • • • • • • • • • • • • • • • • •	••	••	::	::		::		• • • • • • • • • • • • • • • • • • • •
10—15 15—20 20—25		 1	• • • • • • • • • • • • • • • • • • • •			••		:: :1		•••	•••	••
25—30 30—35	i.	` <i>i</i>			• • • • • • • • • • • • • • • • • • • •		' <i>i</i>	'n	••	••	• •	• •
35—40 40—45 45—50	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •	••	••	• •	::	••	•••
5055 5560	••			••	••		••	• • • • • • • • • • • • • • • • • • • •	••	••	• • • • • • • • • • • • • • • • • • • •	••
60—65 65—70 70 & over					• • • • • • • • • • • • • • • • • • • •	•••	• •	•••	• • • • • • • • • • • • • • • • • • • •	••	::	••
									···	•••		••

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part A.—Calcutta.

	All mar	ital condit	ions.	U	nmarried.			Married.			Widowed	l.
Age-group.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
All ages	4,705	3,602	1,103	3 1,787	8 1,385	IKH. 5402	2,768	2,102	666	150	115	35
05	435 103	267 48	168 58	3 424 5 102	261 48	163 54	11	-,··-	5 1	••	,	
1—2 2—3 3—4	61 91 96	35 63 67	28	91	35 63 65	28						
45 510	84 329	54 218	34	78 L 291	50 185	28 106	6 36	31	. 5	. 2	. 2	
10 - 15 $15 - 20$ $20 - 25$	331 579 776	233 430 584	149 19:	235 2 232	172 212 217	23 15	342 538	60 216 361	$\frac{126}{177}$. 2 6	1 2 6	••
25—30 30—35 35—40	729 599 358	584 497 304	10:	2 110	144 104 45	. 6	473	427 378 246	95	16	13 15 13	 1 1
$\begin{array}{c} 40 - 45 \\ 45 - 50 \end{array}$	240 130	207 117	33 13	3 28 3 9	28 9	::	196 106	165 97	31	16 15	14 11	1 1 2 4
50—55 55—60 60—65	96 50 21	85 41 15	Ş	3	5 2 1	1	11	68 28 10	3 1	16 10	12 11 5	5 5 4
65—70 70 & over	10 22	6 14		1 1			8	1	: ::	8 14	6	8
A 11 ozos	47 550	06 207	01.05	04.050		18TIA		44 546	0.464	0.004	ero	0.020
All ages 0-5 0-1	47,558 4,442 1,065	26,307 2,274 <i>551</i>	-	4,316	14,107 2,208 540	2,108	121	11,548 66	55		652	2,039 5
1—2 2—3 3—4	778 884 859	401 446 432	377 438	7 759 8 857	391 432 417	368 425	19 26	16 14	9 12	'n		.; ; ; ; ;
<i>4</i> —5 5—10	856 4,328	444 2.193	412 2.135	826 4.159	428 2,104	398 2,055	28	15 16 87	77	2 5	2	2 3 9
10 - 15 $15 - 20$ $20 - 25$	4,662 5,089 5,243	2,386 2,729 2,870 2,874	2,276 2,360 2,373 2,100	3 4,347 3,772 3 3,163	2,257 2,261 2,025	1,511 $1,138$	1,282 3 2,012	127 466 839	816 1,173	35 68	2 2 2 6	9 33 62 126
25—30 30—35 35—40	4,974 4,542 3,644	2,874 $2,653$ $2,153$	1,889	1,252	1,207 843 384	409	3,093	1,631 1,760 1,699	1,333	197	36 50 70	126 147 197
40—45 45—50	$3,278 \\ 2,422$	1,983 1,496	1,295 926	5 441 3 339	267 204	174 135	2,531 1,767	$\frac{1,631}{1,204}$. 900 563	306 316	85 88	221 228
50—55 55—60 60—65	1,914 1,111 848	1,166 629 450	481 398	2 146	161 72 57	74 59	691 470	923 489 332	202 138	27 4 262	82 68 61	216 206 201
65—70 70 & over	429 632	201 250		3 59 2 91	28 29		185 2 241	131 163	54 3 78	185 300	42 58	143 242
Ail ages	3,185	2,381	804	J 929	605	JAIN. 324	2,096	1,687	7 409	160	89	71
0-5 0-1	269 58	150 34	119	263 \$ 58	144 34	119 24	6	(••	•
1-2 2-3 3-4 4-5	52 48 56	35 26 28	2: 2:	2 46 8 54	34 24 26	17 22 28	7 1 2 2 3 2	2	:	••		
45 510 1015	55 223 284	27 122 162	101	198	26 112 127			1(14			1
15—20 20—25 25—30	421 460 393	304 362 319	117 98	126 3 82 4 32	101 67 24	15	371	35 201 290 291	90	4 7	· · · · · · · · · · · · · · · · · · ·	2 2 2 3
30—35 35—40	350 257	297 225 172		17 2 7	12 6	5 1	317 230	278 204	44 26	16	4 12 15	
40—45 45—50 50—55	190 123 80	172 109 72	14	1 4	4 2 9	: 2		157 93 60	7	14 17	11 12 10	4 5 3 5
55—60 60—65 65—70	47 36	42 26 10		2	1 1 1		34 22 9	33 20 7	$\frac{1}{2}$	11 13	7 5 2	3 4 8 11 20
70 & over	23 29	9	20	i	••	• •	5	ŝ		24	4	20
All ages	139	131	,	8 42		AMBA		86	i š	6	4	2
0-5 0-1	7	ه : :		1 7	6	1						::
1—2 2—3 3—4	2 1 2	2 1 1	• •	. 2 1 1 2 2	2 1 1	· i				••		••
4—5 5—10 10—15	2 7 13	2 7 12		6	2 6 10		 1 3	 1 2	• • • • • • • • • • • • • • • • • • • •			••
15—20 20—25 25—30	19 19 18	19 19 16	•	. 9	9 5 3		10 14 15	16 14 13				••
30—35 35—40	17 14	15 14		2			15 14	13 14	2		••	••
40—45 45—50 50—55	9 5 5	9 4 5			••	• •		9 4	•••	 1 1		i
55—60 60—65 65—70	3 1	3 			• • • • • • • • • • • • • • • • • • • •	• •	2	2 	::	1	1	••
70 & over	2	1		i ::	•	•••			••	 1 2	; 1	i.

^{*} Includes 74 persons of Indefinite Beliefs (64 males, 10 females).

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part A.—Calcutta.

	All mar	ital condit	ions.	ī	Inmarried.			Married.		-	Widowed.	
Age-group.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
All ages	135	126	; <u> </u>		TAMB		ERAPA 122			! 3		2 1
0-5 0-1	9	6		3 2			. 2	. 2	• • •			
1—2 2—3	.; .;	` i	1	! 2		t i	٠			••		• •
3-4 4-5	3 3 1	3		. 2	: 1			1		:: 1	••	
510 1015 1520	6 18	5 18		! 4		i :	. 17	17	••		•••	
20 —25 25 — 30	25 19	23 18 13	!		•	•	. 19	18	1	••	• • • • • • • • • • • • • • • • • • • •	• •
3035 3540 4045	13 13 16	13 15					. 13 15	13 14	ì	·i	 	
4550 5055	8 2	8	• • •				2	2				
5560 6065 6570	3 2 	3 2 	•				2	2	••	••	• •	
70 & over	• •	••	•	• •	••	JEW.	••	• •	••	••		••
Ail ages	1,829	931	898	916			3 7 8 5	410	375	128	31	97
0-5	198 41	102 21	96 20	40	21	! 19	1		1			
1—2 2—3 3—4	32 40 43	18 22 21	14 18 22	39	21	18	1	 1 1	 1	••		••
4 −-5 510	42 213	20 115	22 98	9 46 5 203	26	20 2 91	. 2 . 10		2 7			•••
10-15 $15-20$ $20-25$	219 198 189	126 102 88	96	134	. 66	68	63	36	27	i		•:
25—30 30—35	151 131	73 61	78 70	34) 17	. 17	' 17) 8	113 108	55 50	58 58	4 6	1 2	
35—40 40—45 45—50	121 117 90	52 58 54	69 59 36	10	٤		96	49	47	11	1 5	. 10
5055 5560	73 43	42 21	31 22	. 5 1	. 4	. 1	. 49 27	33 18	16 9	19 15	5	14 13
60—65 65—70 70 & over	33 22 31	15 9 13	18 13 18	1		1		5	ք 5 1	11	3 4 8	11 7
				:	ZORO	ASTRI	AN.					
All ages	1,199	692	507						239	61	29	32
0-5 0-1 1-2	117 18 14	64 8 7	53 10 7	18 14	8	53 10 7			•••		• • • • • • • • • • • • • • • • • • • •	
2-3 3-4 4-5	27 32 26	16 19 14	11 13 12	31	18	13	·i	· i				
5—10 10—15	119 121	66 68 66	53		58			17	4 9		• • • • • • • • • • • • • • • • • • • •	
15—20 20—25 25—30	114 128 125	66 71 69	48 57 56	66 66	36	30	48 61 83	30 32	18 29 41	1	·i	• • • • • • • • • • • • • • • • • • • •
30—35 35—40	105 91	61 49	44 42	27 13		7	77 74	41 39	36 35	1	. 1	1 3
40—45 45—50	89 65	50 46	39 19				47	34	13	6 9	2	4 5
50—55 55—60 60—65	47 29 22	34 17 14 7	13 12 8	1	1		19 14	12 9	5		3 4 5	5
60—65 65—70 70 & over	11 16	7 10	1 6		 1 1	• • •	5 4		$\frac{1}{2}$	5 11	5 2 7	3 4
A 17						DHIS			 -	<u>.</u> -	_	
Ali ages	3,021 182	2,420	68	173	108	65	8		3		17	
0—1 1—2 2—3	40 28 33	28 19 21	12 9 12	28	19 21	12 9 12					• •	• •
34 45	40 41	21 23 23	12 17 18		20 20	16 16		3	2	Ĭ		
5—10 10—15 15—20	136 146 322	82 102 267 363 401	54 44 55 68 78	117 114 206 240	71 81 190	33 16	32 114	11 21 76	8 11 38	· · · · · · · · · · · · · · · · · · ·	··· i	 1
$20-25 \\ 25-30$	322 431 479	363 401			149	6	188 320	131 251	38 57 69	3 4	1 1	2 3
30—35 35—40 40—4 5	421 312 255	347 257 213	74 55 42	29	22	. 7 5	328 276 230	264 233 198	64 43 32	7 7 6	2 2 1	5 5
4550 5055	255 137 98	115 80 36	22 18	5	3	2 2	123 87	110 78	13 9	9	2 2 1	
55—60 60—65 65—70 70 & over	47 33 6	36 25 4 14	11 8	2 2	2		38 24 3 11	34	4 2 	9 7 7 8	1	6
70 & over	16	14	2 2	ż	ż		11	11	•••	3 3	1	2

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part A.—Calcutta.

	All mar	ital condit	ions.		Unmarried.			Married.			Widowed.	
Age-group.	Both sexes	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2		4	5	6	7	8	9	10	11	12	13
					CON	FUCIA	AN.					
All ages	1,363	1,131	232	578	475			580	126	79	76	3
0-5 0-1 1-2 2-3 3-4 4-5	150 60 25 27 24 14	123 56 21 23 17 6	± ± ± 7	60 25 27 24	123 56 21 23 17 6	4 4 7						
5—10 10—15 15—20 20—25 25—30	56 84 158 176 163	30 59 127 146 131	23 31 36	71	22 39 65 60 42	15	78 105	20 62 86 83	8 2 16 3 19 5 26			
30—35 35—40 40—45 45—50	184 167 99 50	154 148 92 47	19 7 3	47 17 5	56 46 17 5	1	. 100 65 32	86 58 . 30	3 17 3 7 0 2	11 20 17 13	11 19 17 12	1 i
50—55 55—60 60—65 65—70 70 & over	34 22 13 4 3	33 21 13 4 3	. 1				4	17 12	2 1	8 5 1 	8 4 1 	
					T F	RIBAL						
All ages	426	327	99	130	97	33	281	223	58	15	7	8
0-5 0-1 1-2 2-3 3-4 4-5	49 14 8 6 12 9	29 8 5 3 7 6	6 3 3 5	14 8 6 10	27 8 5 3 6 5	$\frac{3}{4}$	· · · ·	:: :: :				
5—10 10—15 15—20 20—25 25—30	23 23 46 63 72	14 14 35 53 59	9 9 11 10 13	12 30 23	9 8 27 23 2	5 4 3 1	11	6 8 30 57	5 8 10 10	·· ·· ·· 2		· · · · · · · · · · · · · · · · · · ·
30—35 35—40 40—45 45—50	53 33 27 16	43 26 23 14	4 2			1	51 31 25 14	43 25 22 13	6 3 1	1 2 2 2	1 1 1	
50—55 55—60 60—65 65—70	9 6 5	8 5 4	Ī.		i	٠.	7 4 2	ī	i	2 1 3	1 1 2	1 1
70 & over	1	-	1				1			•••		

Part B.—Suburbs in 24-Parganas.

	All mar	ital conditi	lon«.	τ	nmarried		2	larried.	į		Widowed.	
Age-group	Both sexes.	Males.	Females	Both sexes.	Males	Females	Both sexes.	Males	Females.	Both sexes.	Males.	Females.
ı	2	.3	4	5	6	7	8	9	10	11	12	13
				A	LL R	ELIGI	ONS.					
All ages	63,975	36,983	26,992	24,350	15,820	8,530	31,222	19,730	11,492	8,403	1,433	6,970
0-5 0-1 1-2 2-3 3-4 4-5	7,518 1,766 1,359 1,518 1,457 1,418	3,819 911 699 759 720 730	855 660 759 737	1,766 1,355 1,511 1,443	3,806 911 699 758 715 723	855 656 753 728	4 7 13	13 	28 4 6 8 10	3 1 2		3 1 2
5—10 10—15 15—20 20—25 25—30	6,627 6,341 6,853 7,270 5,932	3,642 3,577 4,137 4,373 3,342	2,764 2,716 2,897	5,021 2,539 1.851	3,564 3,348 2,349 1,775 527	1,673 190 76	1,269 $4,052$ $4,961$	76 227 1,772 2,558 2,713	430 1,042 2,280 2,403 1,639	17 51 262 458 863	2 2 16 40 102	15 49 246 418 761
30—35 35—40 40—45 45—50	5,485 4,823 4,437 2,947	3,231 3,105 2,938 1,817	2,254 1,718 1,499 1,130	86 59	273 76 52 16	10	4,091 3,729 3,304 1,935	2,817 2,863 2,671 1,589	1,274 866 633 346	958 1,008 1,074 993	141 166 215 212	817 842 859 781
5055 5560 6065 6570 70 & over	2,052 1,379 1,060 486 735	1,152 744 525 224 357	535	9 11 6	13 6 8 5 2	3 3 1	1,249 740 510 202 281	1,005 618 406 156 246	244 122 104 46 35	818 630 539 278 451	134 120 111 63 109	684 510 428 215 342

Imperial Table VII, part B.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part B.—Suburbs in 24-Parganas.

Both sexes
All ages
All ages
0—1 382 126 177 382 186 177
18
10—15
20—25
43—55
Solution Solution
65-65 65-70 204 70 & over 109 145 95 82 1 63 1 1 107 1 92 67 15 60 96 6 6 16 6 6 6 6 H I N D U . H I N D U . H I N D U . All ages 49,693 28,748 20,945 18,782 12,249 6,533 24,142 15,537 8,605 6,769 962 0-5 5,764 2,887 28,77 5,731 2,278 2,353 30 9 21 3 1-2 1,038 528 510 1,034 528 500 4 4 2-3 1,166 575 501 1,160 573 585 6 6 5-10 5,117 2,755 2,322 4,933 2,737 1,566 400 47 353 1,15 1 5-15 5,417 3,540 2,936 3,530 1
All ages
0-5 0-1 0-1 0-2 0-1 0-1 0-2 0-1 0-2 0-1 0-2 0-2 0-3 0-1 0-6 0-7 0-2 0-2 0-3 0-1 0-6 0-7 0-2 0-3 0-1 0-6 0-7 0-2 0-3 0-1 0-6 0-7 0-2 0-3 0-1 0-6 0-7 0-2 0-3 0-1 0-6 0-7 0-2 0-3 0-1 0-6 0-7 0-2 0-3 0-1 0-6 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7
12
3-4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
\$\frac{52}{35}\$ \$\begin{array}{c c c c c c c c c c c c c c c c c c c
\$\frac{40}{45-50}\$ \ \frac{2,367}{2,286}\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\$\frac{55-60}{60-65}\$ \text{10}{14} \text{374} \text{420} \text{8} \text{6} \text{5} \text{1} \text{80} \text{8} \text{6} \text{2} \text{372} \text{291} \text{81} \text{414} \text{77} \text{65-70} \text{353} \text{152} \text{201} \text{6} \text{5} \text{1} \text{1} \text{333} \text{291} \text{2} \text{2} \text{2} \text{1} \text{138} \text{101} \text{377} \text{299} \text{46} \text{88} \text{71} \text{3.393} \text{1.18} \text{946} \text{137} \text{69} \text{69} \text{45} \text{1} \text{3.393} \text{1.18} \text{946} \text{137} \text{69} \text{101} \text{46} \text{896} \text{451} \text{45} \text{1} \text{1} \text{116} \text{166} \q
65—70
All ages 8,501 5,431 3,070 3,044 1,901 1,143 4,511 3,393 1,118 946 137 0—5 897 451 446 896 451 445 1 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
45 - 50 520 393 127 408 371 37 112 22
50-55 214 110 104
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
70 & over 103 56 47 36 36 67 20 VAISHNAVA.
All ages 1,903 999 904 783 463 320 780 473 307 340 63
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
25-30 161 82 79 33 4 29 105 72 33 23 6
$egin{array}{cccccccccccccccccccccccccccccccccccc$
5055 61 30 31 29 25 4 32 5 5560 54 20 34 17 13 4 37 7
60-65 39 14 25 9 6 3 30 8 65-70 15 7 8

Imperial Table VII, part B.

Age, sex and marital condition : Suburbs in 24-Parganas.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part B.—Suburbs in 24-Parganas.

	All mar	ital condi	tions.		Unmarried			Married.			Widowed.	
Age-group.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
All name	_		_			IKH.						
All ages	8 3	:	3 . .			·					••	••
0—1 1—2 2—3	1 1 1		•	. 1		!	••	••		::	::	::
3—4 4—5		•			•		••	••	••	••	••	••
5—10 10—15	'i	'n	i ::		·i				•			••
15—20 20—25 25—30	··· ·i	 i		••	• •		··i	i	• •	••	••	• •
30—35 35—40	2	2			• •		2	2			•••	••
40—45 45—50	::			• •	• •			••	••		• •	••
5055 5560	::											
60—65 65—70 70 & over	::			••			::	••	••			••
						STIA			••		.,	••
All ages	915	501		484	281	203	326	179	147	105	41	64
0-5 0-1 1-2	95 29 17	50 14 9	15	90 29 17	46 14 9	15	 	1 			• •	• •
23 34	19 17	11 9	8 8	18 14	10 7	7	; ; ; ; ;	; ; ; ;	 1	• •	•••	••
<i>4</i> —5 5—10	13 98	7 60	38	12 96	$\frac{6}{59}$	37		1 1	1	••		
10—15 15—20 20—25	120 99 86	72 49 43	59	114 76 54	70 43 32	33	2 6 22 32 53	$\begin{array}{c} 1 \\ 2 \\ 6 \\ 11 \end{array}$	$^{rac{4}{16}}_{21}$	i		'n
25—30 39—35	84 74	46 42	38 32	$\frac{25}{15}$	16 10	22 9 5	53 51	29 31	24 20		i 1	.; 7
35-40 40-45 45 50	55 54	27 28 26	28 26	$\frac{4}{3}$	$\frac{2}{1}$	2 2 1	36 30	19 14	17 16	$\frac{15}{21}$	$\begin{array}{c} 6 \\ 13 \end{array}$	9 8 8
45—50 50—55 55—60	46 38 19	20 12	18	1	••	1	27 25	16 17	11 8	18 12	10 3	
60—65 65—70	22 12 13	14 7 5	8 5	$\begin{array}{c}1\\3\\2\\\cdots\end{array}$	1	2 1	$\begin{array}{c} 11 \\ 12 \\ 7 \\ 7 \end{array}$	9 10 5	2 2 2 2 2	12 5 8 5 6	2 3 2	3 5 3
70 & over	13	5	8	••			7	5	2	6	•	6
All ages	9	7	2				9	7	2			
05 01			::	••						• •		••
1—2 2—3 3—4	• • • • • • • • • • • • • • • • • • • •		••	::	::	::	:		• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••
4—5	• •	••		• • •	::	::	• • • • • • • • • • • • • • • • • • • •	••	••		•••	
5—10 10—15 15—20	••	••	••	• • • • • • • • • • • • • • • • • • • •	•••	••	••	••	••	•••	••	••
20 — 25 25 — 30	1 2	i 1	1		• • •	• • • • • • • • • • • • • • • • • • • •	$rac{1}{2}$	i 1	·i	•••	••	•••
3035 3540 4045	$\begin{smallmatrix}2\\2\\1\end{smallmatrix}$	$\begin{array}{c} 1 \\ 2 \\ 1 \end{array}$			••	::	2 2	$\frac{1}{2}$	1			
45—50 50—55	•••	• •	• •	••	••	••			::	• • • • • • • • • • • • • • • • • • • •		••
55—60 63—65	• •	:: i	••		•••	•••	••		••	•••	••	••
65—70 70 & over			::	••	::		1	i		::	•••	••
						DHIST	•					
All ages	157 25	99 16	58 9	41 25	29 16	12 9	80 	49	31	36	21	15
0—1 1—2 2—3	14 4 2	10 2 1	4 2 1	14 4 2 2	10 2 1	4 2	::		••	••	••	••
3—4 4—5	2 3	1 1 2	1 1	2 3	1 2	1 1 1	•••		••	::	::	••
5—10 10—15	5 5	4 3	1 2 2 1	5 4 5	4 3	1	·i		·· i	••	••	••
15 - 20 20 - 25 25 - 30	8 6 18	6 5 12	$\begin{array}{c} 2 \\ 1 \\ 6 \end{array}$		4 2	1	3 4	 2 3	1	•••	••	••
30—35 35—40	18 11	12 6 7		••	••		17 17	11 11	6	1 1 3	i 1	••
4045 4550	9 11	8	3	••	••	•••	8 7 7	4 5 5	$\begin{array}{c} 4 \\ 2 \\ 2 \end{array}$	$\frac{3}{2}$	2 2 3	i 'i
50—55 55—60 60—65	9 7 2	6	3	••		••	6	4	2	3 5 5	2 3	
65—79 70 & over	8 9 8	4 3 3	6	••	• • • • • • • • • • • • • • • • • • • •	•••	2 3 3 2	1 1 1	2 2 1	5 6 6	3 2 2	1 2 2 4
										· · · · · · · · · · · · · · · · · · ·	z	4

Age, sex and marital condition: Suburbs in 24-Parganas and Howrah City.

Imperial Table VII, parts B & C.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part B.—Suburbs in 24-Parganas.

	All mai	rital condit	ions.		Unmarried.			Married.			Widowed.	
Age-group.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
					TR	IBAL.	1					
All ages	714	539	175	156	114	42	449	348	101	109	77	32
0-5	64 20	14	! 6	20	14	23 6	••			••		
1—2 2—3	13 12	7	, 6 , 5	13 12	7 7	6 5	• • • • • • • • • • • • • • • • • • • •			• •		
3—4 4—5	11 8	7	$\frac{4}{2}$	11 8	7	$\frac{4}{2}$	••	• •		• •		
5—10 10—15 15—26 20—25 25—30	31 31 51 83 83	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		21 16 11 14 5	10 8 1	 38 67 76	2 23 48 64	4 15 19 12	; 1 2 2	 i	1 1 2 1	
30—35 35—40 40—45 45—50	70 58 55 40	59 49 47 30	9 8	3 1 1 1	3 1 1 1	••	64 54 45 25	54 45 38 18	10	3 3 9 14	2 3 8 11	1 1 3
5055 5560 6065 6570 70 & over	30 29 32 22 35	22 23 24 15 24	6 8				23 15 16 10 10	17 13 12 8 6	6	7 14 16 12 25	5 10 12 7 18	2 4 4 5

Part C.—Howrah City.

	All mar	rital condit	ions.		Unmarried.			Married.			Widowed.	
Age-group.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
				A	LL R	ELIGI	ONS.					
All ages	224,873	145,120	•		49,451	25,634	•	91,482	40,871	17,435	4,187	13,248
0-5 0-1 1-2 2-3 3-4 4-5	21,199 4703 3,688 4,417 4,299 4,062	11,133 2,409 1,944 2,346 2,269 2,165	2,294 1,744 2,101 2,030	3,621	10,790 2,311 1,901 2,287 2,197 2,094	2,270 1,720 2,072 1,977	66 86 118	339 97 43 59 69 71	188 22 23 27 49 67	19 3 1 2 7 6	4 1 3	2 1
5-10 $10-15$ $15-20$ $20-25$ $25-30$	18,963 19,643 23,654 27,853 28,064	10,665 11,028 14,699 18,533 19,927		16,892 14,910 9,496 7,369 2,903	9,876 9,440 7,920 6,682 2,487	7,016 5,470 1,576 627 416	4,636 13,639 19,613	783 1,568 6,664 11,630 17,022	1,248 3,068 6,975 7,983 6,682	40 97 519 931 1,457	6 20 115 221 418	77 404 710
30—35 35—40 43—45 45—50	24,652 18,398 14,748 9,515	18,056 13,265 10,487 6,523	6,596 5,133 4,261 2,992	1,458 588 383 197	1,236 447 280 126	222 141 103 71	15,800 12,256	16,342 12,302 9,690 5,921	2,566	1,600 2,010 2,109 2,672	478 516 517 476	1,592
5055 5560 6065 6570 70 & over	7,299 4,238 3,078 1,468 2,101	4,718 2,487 1,732 759 1,108	2,581 1,751 1,346 709 993	160 55 35 19 27	82 27 21 13 24	75 28 14 6 3	1,814 776	4,212 2,118 1,448 608 835	918 469 366 168 165	2,009 1,596 1,229 673 1,074	424 342 263 138 249	1,585 1,254 966 535 825
					M U	SLIM.	•					
All ages	48,286	31,863	16,423	14,161	9,570	4,591	31,344	21,320	10,024	2,781	973	1,808
0—5 0—1 1—2 2—3 3—4 4—5	4,396 843 749 934 947 923	2,407 459 411 324 521 492	1,989 384 338 410 426 431	4,251 818 733 909 911 880	2,326 444 402 510 502 468	1,925 374 331 399 409 412	141 22 16 25 35 43	79 14 9 14 18 24	62 8 7 11 17 19	‡ 3 · · · · · · · · · · · · · · · · · ·	2 1 1	2 2
5-10 10-15 15-20 20-25 25-30	4,263 4,148 4,722 5,812 5,959	2,414 2,464 3,003 3,860 4,204	1,849 1,684 1,719 1,952 1,755	3,714 2,963 1,356 1,081 451	2,186 1,999 1,273 1,045 432	1,528 964 83 36 19	544 1,167 3,292 4,612 5,310	226 458 1,692 2,747 3,664	318 709 1,600 1,865 1,646	5 18 74 119 198	2 7 38 68 108	3 11 36 51 90
30—35 35—40 40—45 45—50	5,297 4,042 3,276 2,219	3,828 2,962 2,391 1,607	1,469 1,080 885 612	188 64 42 21	174 54 35 20	14 10 7 1	4,878 3,678 2,914 1,846	3,535 2,788 2,248 1,484	1,343 890 666 362	231 300 320 352	119 120 108 103	112 180 212 249
50—55 55—60 60—65 65—70 70 & over	1,640 955 728 301 528	1,144 627 465 181 306	496 328 263 120 222	18 7 1 1 3	16 6 1	2 1 	1,292 671 492 186 321	1,037 550 406 150 256	255 121 86 36 65	330 277 235 114 204	91 71 58 31 47	239 206 177 83 157

Imperial Table VII, part C.

Age, sex and marital condition: Howrah City.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part C.—Howrah City.

Section Marketon Males Pennsies Both serve Males Fernsies Males		1						an City.	26		l	Walamal	
All ages 173,613 111,511 62,102 59,555 39,060 20,535 99,524 69,275 30,249 14,494 3,176 11,318 13 14,494 3,176 11,318 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 13 14,494 3,176 11,318 1	Age-group.	J						Dath arms	Married.	Fumalua	Both	Widowed.	Formalus
All ages 173,613 111,511 62,102 59,595 39,609 20,535 99,524 69,275 30,249 14,494 3,178 13,181 11,511 62,102 15,103		1			·					-	sexes.		
0	•	_	· ·	•	Ü			Ü	_				
### 1	All ages	173,613	111,511	62,102	59,595	•		99,524	69,27	5 30,249	14,494	-	
### 1,000 1,441 1,000 1,450 1,	0-1	3,781	1,913	7,918 1,868	16,065 3,685 2,837	8,286 1,831	7,779 1,854	1 96	: 8	32 1 .	1		
1-10	2—3 3—4	3,441 3,274	1,782 1,704	1,659 1,576	3,378 3,189	1,737 1,655	1,641 1,534	! 61 ! 80	' ;	!5 1! !8 3:	5 2 2 5		2 4
10-90	5—10	14,442	8,098	6,344	12,928	7,543	5,388	1,479	55	92	3 35	4	31
23—30 21,700 15,829 6,240 2,366 2,011 375 18,133 18,210 1,925 1,300 308 942 308	1520	18,621	11.519	7.102	7,950	6,518	1,432	10,230	4,9	25 5,30	5 441	76	365
## 1-15	2530	21,769	15,529	6,240	2,386	2,011	. 378	5 18.133	3 13,2	10 4,92° 50 3,819	3 1,250 9 1,360	308 357	942
50—55	4045	11,275	7.972	3,303	327	234	93	9,178	7,33	$\begin{array}{ccc} 34 & 2.54 \\ 35 & 1.84 \end{array}$	$\frac{2}{3}$ $\frac{1.696}{1.770}$	403	1,367
### SAKTA. ### SAKTA ### All ages 1,213 749 464 454 327 127 646 405 241 113 177 96	50-55	5,545	3.506	2.039	133	58	78	3,75	3,1	19 63	5 1,658	329	1 329
### SAKTA. ### All ages 1,213 749 464 454 327 127 646 405 241 113 17 96 ### OF SAKTA 110 10 10 10 10 10 10	60—65 65—70	2,305 1,138	1.242 562	1,063 576	29 15	17 11	. 4	578	3 1,0: 5 4	23 270 46 129	983 9 548	202 105	781
### All ages	70 & over	1,040	181	758	3 20			3 600	, a	iU 96	5 897	200) 657
0-5	All ages	1,213	749	46	1 454			7 646	6 40)5 24	1 113	: 17	96
2-3	01	19	10) !	19	10) :	9				• •	
## 4-5	2—3 3—4	32 34	17 17	7 1	5 32	17	7 1.					•	
15-20 1533 844 49 52 50-25 1605 1705 1705 1705 1705 1705 1705 1705 17	5 —10	130	78	8 5	2 114	7	6 3	4 . 8 1	3	 2 1	 1 3		. 3
235-30	15—20 20—25	133	8	4 4	9 52	5	0	2 7	9	34 4	5 2		. 2
33-40	30-35	96	6.	5 3	1 4			. 8	6 2	78 3 60 2	8 8 2 10	3 ?	1 7 1 9
\$\frac{30-55}{35-60}\$ & \frac{28}{28}\$ & \frac{16}{12}\$ & \tau \tau \tau \tau \tau \tau \tau \tau	40—45	68	4	2 2	6		1	. 5 1 5	2	39 1	3 14) <u>4</u> .	2 8 2 12 9 11
## STATE OF	50—55 55— 60	35 28	2	2 1 6 1	3 2			. 2	3	21	4 10)	1 9
VAISHNAVA. All ages 54 28 26 24 15 9 24 11 13 6 2 4 0 - 5 7 3 4 7 3 4	65 —70	15			8 ~			•	9	7	2	0	
0-5					v	AISH	NAVA						
0-1	-						5	9 2	4	11 1	3 6	5	2 4
2-3 3-4 3-7 4-5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01	1			1 1			<i>1</i> .	•	••			
S	2—3 3—4	1		i			1	1 :	:	• •			
15-20	510	5		•	5 3	<u> </u>	•	3	1	••	1	1.	. 1
30-35	15—20 20—25	4	!	2 2	2 2	? T	2 1 :		1 3	·;	1		
## 40—45	30-35	5	i	3	2	1	1 .		4	2	2 .		
50-65	4045	8	?	6	2	4	4	•	3	2	1	i :	; ; i
8 K H .	<i>5560</i>	j	!	1 .							1		
All ages 164 133 31 49 38 11 113 94 19 2 1 1 0-5 17 11 6 15 9 6 2 2	6570				•							: :	·
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						8	IKH.						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										_	9 :	2	1 1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0—1 1—2	• ;	3	· ·	i ·	3	ż	٠.,					• • • • • • • • • • • • • • • • • • • •
5—10	3-4	á á	£ 5	2 4	2 1	<u>4</u> 4	2 3	2 1	i	i		: :	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5—10 10—15	13 13	5 1	2	3 1	2	9	3	3	3	·i		
30-35 22 19 3 2 2 20 17 3 3.5-40 17 15 2 17 15 2 17 15 2 17 15 3 17 40-45 13 10 3 18 10 3 17 15 3 18 45-50 8 7 1 8 7 1 8 7 1 50-55 3 3 3 8 7 1 8 7 1 66-65 2 2 2 3 3 3 1 1 66-70 2 1 1 1 2 2 2 170 & over 2 2 2 170 & 170 & over 2 2 2	29 - 25	13 13	3 1	10	3	5 4	5 4	· •	8 8	5 7	3 1		• ••
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3035	2: 1	2 1 7 1	19	3	2	2	9	20	17	3 .	· .	
50—55 3 3 3 3 65—60 4 4 3 3	4045 4550	1;	3 1	10 7	3 :	•	•	1	3	10	3 .	• .	: ::
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5560 6065		4 2	4		• .	• •	• •	3	3		i .	i ::
	65 —70	:	2	1		•		• •	1	1	: :	i :	: 'i

Imperia: Table VII, part C.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part C.—Howrah City.

	All mar	ital condit	ions.		Unmarried		·	Mafried.			Widowed.	
Age-group.	Both sexes.	Males.	Females.	Both sexes,	Males	Females	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
All ages	2,517	1,40	9 1,10	B 1,210		1 S T I <i>A</i> 3 481		643	514	150	37	113
05	306 73	16 3	3 14 4 3	303 9 72	16	143 3 39	2			1	1	
1—2 2—3 3—4	46 66 66	2 3 3	7 2 6 3	9 66 9 64	37	· 29 £ 36		 1	••	··· ·· ₁	 1	
4—5 5—10 10—15	55 236 217	3 130 12	6 100	231	133	98	5	3 6	 2 4	 i	···i	• • • • • • • • • • • • • • • • • • • •
15—20 20—25 25—30	251 273 260	13 13 13	6 11: 7 13:	5 171 3 141	111 96	60 45	78	24 41 99	54 88 95	2 3 8	1 ·:	1 3 6
30—35 35—40	234 188	138 11	3 96 8 70	36) 14	23 1:	13	189	113 103	76 58	9 13	$\frac{2}{3}$	7
4045 4550 5055	174 133 103	10: 7: 5	6 5	7 11	8	3	95	91 62 47	50 33 27	19 27 20	6 6 4	10 13 21
55—60 60—65 65—70	48 42 26	2 2: 1:	5 2	3 4	· 9	$\frac{2}{2}$		19 16	12 10 3	13 11 10	4 3	19 9 8 8 11
70 & over	26	i	3 1	3 4	: 4			7	2	13	2 2	11
All ages	57	49	2 19	i 8		IAIN. i 3	48	37	11	1		1
05 01	3 1		1 :			2		1	::	::		
1—2 2—3 3—4						••		 .i	••	••	••	••
45 510 1015	 				•	• • •		··· 3				
15—20 20—25 25—30	10 10 9		8	2 2 2 1 1 2	1			6 8	2 1 2		•••	•••
3035 3540	6	;	3 4	3 1			6 3	3 4	3			••
4045 4550 5055	1 2 3	:	l . l :				$\frac{1}{2}$	1 1 2	i 1		••	• •
5560 6065 6570	3			l			2	2		i	•	i
70 & over		:			• •			• • • • • • • • • • • • • • • • • • • •	••	••	• •	••
All ages	84	64	\$ 20) 31		ASTR 7		40	11	2		2
0—5 _{0—1}	11 4 2		7 3		7	· +				- ::		
1—2 2—3 3—4	1 2	1	2 . 1 . 1 .	$rac{1}{2}$	1			••	••	••	••	
4 —5 5—10 10—15	2 3 4		2	2 3 4	2				••			
15—13 15—20 20—25 25—30	14 17 9	10) 1	6 3 5	ϵ		7 12 9	 4 9 8	3 3 1	i 	•••	1
3035 3540	6 6	:	5	i i		• ;	6 4	5 3	1 1	··i	••	i
40—45 45—50 50—55	4 4	2	<u>.</u>	. 1	· i		4 3 2	2 3 2				::
55—60 60—65 65—70	2 2 1 1	<u> </u>	.		• •		2 1 1	2 1 1		••	::	•••
70 & over		•					- •		••			••
All ages	49	41	i 8	. 9		DDHIS 1	40	33	7			
0—5 0—1	2	1									•••	
1—2 2—3 3—4	 1 1	• •	i .	. 1	1		•••		••	•••	••	••
45 510 1015	i	·i		٠;	· · · · · · · · · · · · · · · · · · ·	••	••					• • • • • • • • • • • • • • • • • • • •
10—15 15—20 20—25 25—30	1 4 17	3 14	i	1 1	1	••	 3 15	 2 12	 1 3		••	• • • • • • • • • • • • • • • • • • • •
3035 3540	15 3	13 2 2 2 2 2		2	2		13 3	11 2 2 2 2	2 1			
4045 4550 5055	2 2 1	2 2 1		• •		••	2 2 1	2 2 1				
50—55 55—60 60—65 65—70	1		,	••	••			1	••	••		•••
70 & over	::				···	•••	••			::		::

Imperial Table VII, part C.

Age, sex and marital condition : Howrah City.

IMPERIAL TABLE VII.—Age, sex and marital condition by religion.

Part C.—Howrah City.

	All mar	rital condit	ions.	•	Ummarried			Married.			Widowed.	
Age-group.	Both sexes.	Males.	Females.	Both sexes.	Males	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
					T	RIBAL	••					
All ages	103	57	7 46	22	17	. 5	76	40	36	5		
0-5 0-1	4 1	1	1	1 1	1	3 1					••	
1—2 2—3	••				• •	• •		• •				
34 45	$\frac{2}{1}$			1	::	• •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
5—10 10—15 15—20 20—25 25—30	4 2 22 22 22 20	3 1 1: 1:	1 10 10 10 10 10 10 10 10 10 10 10 10 10) 4	3 1 4 4 3	1 1	. 16 . 17	٠	1 3 8 3 9	 1 1 1		•
3035 3540 4045 4550	$^{14}_{\ 6}_{\ 3}$) 5 3 5 1 2	1		•••	. 6		5 3 1 2 1 1	••	••	•
50—55 55—60 60—65 65—70 70 & over	2 2 	•		• • •				• •		1 1 	 	

IMPERIAL TABLE VIII.—Marital condition of selected castes, tribes, races and Muslim social groups by sexes at age-groups.

This table corresponds to imperial table XIV of 1921 and gives for selected groups figures similar to those in imperial table VII. The age-groups differ in two ways from those both in imperial table VII and in imperial table XIV of 1921: the ages shown are to the nearest and not to the last birthday, and the usual quinary groups have been abandoned in order to avoid to some extent the distortion in the figures introduced by the observed preference for certain digits.

2. The entries occur in two series, first those of Asiatic race and next Anglo-Indians and non-Asiatics. Amongst Indians the groups chosen are those given in the title page to imperial table VIII in volume V, part ii; details are given separately for persons of primitive tribes professing different religions; and subsidiary figures are given by race, tribe or province of origin for such Indian Christians as are not shown elsewhere in the table under their own tribe. Amongst non-Asiatics no record is given of 846 persons (male 611, female 235) who returned themselves as European without specifying their nationality or country of birth, and considerations of space have excluded from the table details for groups numbering less than ten for whom the following statement is given here:

									Ma	irital -	condi	ition	and	age.									
		All			Unn	narrie	ed.					Ma	rried						Wi	lowe	d.		
CASTE, etc. and religion	Sex.	marital conditions and ages.	АП адек.	0 - 6.	713.	14 - 16.	17 23.	24 43.	44 & over.	All ages.	0 -6.	7-13.	14 16.	17 - 23.	2443.	44 & over.	АП адев.	06.	7—13.	14—16,	17-23.	2443.	44 & over.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Austrian—Christian Bulgarian—Christian	 Males Females Males Females	2 5	1	i		'i 	··· ·i	• • • • • • • • • • • • • • • • • • • •	 	1 3 	::			ʻi ʻi		1 2 	1 1						i
CanadianChristian DanishChristian	 Males Females Males	5 3 3	1	3 1	. 1			• •	:	2 2 3	::			i	i 2	1							
Fijian—Christian Maltese—Christian	 Females Males Females Males	1 1		· · ·	• • •	•••	• • •	::	::	1 1		•••		 	i	i	•••	• • •	• • • • • • • • • • • • • • • • • • • •	• •	• • • • • • • • • • • • • • • • • • • •	• •	
New Zealander—Christian	 Females Males Females	1	• •		• • •	::	::	• • •		i	::	::	::		::	i			• • •	::	::	i	•
Philippinese—Christian Syrian—Christian	 Males Females Males Females Females	'å	· i	٠.,	• • •	`i ::	i	::	•••	. 3			•••	•••	i	· 2			•••	•••			•

^{3.} Figures for sub-castes of Brahmans are incomplete owing to the failure of 187,458 persons (male 123,816, female 63,642) to make any return of their sub-caste.

IMPERIAL TABLE VIII.—Marital condition of selected castes,

		All marital							Marita
CASTE, etc. and religion.	Sex.	conditions and ages				Unmarried.		04	1
1		<u> </u>	All ages	5	$\frac{7-13}{6}$	7	17-23	9	14 & over.
AGARWALA—Hindu	Males	3,359	1,207	321	335	158	266	121	. ε
BAIDYA—Hindu	Females Males	1,890 11,118	480 6,331	251 1,556	$153 \\ 1,462$	44 638	20 1,620	$\frac{12}{1,026}$	29
BAISHNAB—Hindu	Females Males	7,894 8,807	3,419 3,951	1,412 1,118	1,287 1,181	425 449	246 757	44 379	67
BAURI—Hindu	Females Males	9,483 41	2,318 9	1,169	813 4	104 1	107 2	111	1
BRAHMAN—Hindu	Females Males	166 129,288	44 56,658	17 14,266	24 14.021	6,388	12,891	8,513	
ACHARYA	Females Males	67,995 <i>37</i>	26,275 17	$\frac{12,347}{5}$	10.654 3	$\frac{1,964}{5}$	768	391 2	151
AGRADANI	Females Males	10 12	6 7	3 1	1 2	2 4	• •		
BARNASAN KAR	Females Males	9 12	4 8	2	1 1	1 4	. 3		
BHAT	Females Males	166	47	· ;	16	21	3		• •
BHUINHAR	Females Males	147 1	33	9	18		• •	• •	
DRAVIDA	Females Males	13	3			• •	2		
GA UDAD YA	Females Males	11 33	$\frac{3}{21}$	2 8	1		 5	ż	
GA UDI YA	Females Males	37 7	$\frac{11}{4}$		1 2	·i	4	6	
KANYAKUBJA	Females Males	187	99	15	49	31			
MA HA RASHTRIYA	Females Males	$_{g}^{g}$	$\frac{2}{2}$	$\frac{1}{2}$	1				
MAITHILI	Females Males	7 14	1 6		` i 2				
NEPALI	Females Males	3 18	 5	• •		2			• •
RARHI	Females Males	4,077	1,443	402	393	15.4	320	170	
SARASWAT	Females Males	3,193 40	1,208	493	457	161	6 6	23	
UTKAL	Females Males	163	. ; 65	1 13	1 19	 11	 16		
VAIDIK	Females Males	18 326	7 158	2 47	3 49	19 19	24 24	15	
VARENDRA	Females Males	349 357	145 155	60 54	7 1 46	9 23	4 21	ii	1
	Females Males	556 880	269 445	103 33	95	46	17	6	2
BRAHMO—Hindu BHUMIJ—Tribal	Females	674 53	402 13	48 6	$\frac{102}{110}$	152 95	104 124	46 19	6
HINESEChristians only	Females	19 70	4 27	2	5 2	··	1 .;	1 	
OM—Hindu	Females Males	77 2,740	42 912	5 14 337	$\frac{\frac{4}{7}}{342}$	· · · · · · · · · · · · · · · · · · ·	12 12	1	1
	Females	1,852	513	226	232	46	87 7	$\overset{44}{2}$	
NDIAN CHRISTIAN—Christian	Males Females	8,302 6,811	4,344 3,394	965 924	1,155 970	542 512	$\frac{1,048}{527}$	539 374	
ASSAMESE DENIMALE	Males Females	12	2 003	~ 10	1 cái				48
BENGALI BIHARI	Males Females	6,140 5,492	3,263 2,808	749 726	923 832	404 436	755 425	384 313	76
BURMESE	Males Females Males	$\begin{array}{c} 307 \\ 194 \\ 4 \end{array}$	$\begin{array}{c} 152 \\ 66 \\ 4 \end{array}$	20	31 10	9	29 14	31 11	2
CEYLONESE	Females	1 5	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •			3 1	
GOANESE	Females Males	323	2 151	· · · · · · · · · · · · · · · · · · ·	iò	ii	86	28 28	· · · · · · · · · · · · · · · · · · ·
JEW	Females Males	20 45	11 16	8 2	2 3	1 1 3		••° ••6	
MADRASI	Females Males	25 772	12 430	2 89	100	3 93	 110	3 24	1
MALABARI	Females Males	463 2	227	7.8	59	32	38	16 2	
NEPALI	Females Males	. 5	3		 1		· · · · · · · · · · · · · · · · · · ·		
ORIYA	Females Males	5 87	1 28	. ź	. 2		1 3	 14	 3
P U NJA B I	Females Males	13 115	5 59	ii	2 11		ii	3 12	·i
ALIYA KAIBARTTAHindu	Females Males	62 4,362	<i>31</i> 1,913	14	9	2	4	2	
APANESE—Christian	Females	3,623 43	887 17	$\frac{450}{381}$	618 249	$\frac{366}{145}$	280 55	191 44	8 13 2
OGI OR JUGI—Hindu	Females Males	31 2,743	11 1,336	6 461	$\begin{array}{c} 12 \\ 4 \\ 405 \end{array}$		i	84	 8
CAYASTHA—Hindu	Females Males	2,225 116,632	711 53,081	399 13,150	251 12,214	135 21 5 750	243 22	18	416
COCH—Hindu	Females Males	65,942 35	23,150 23	10,485	9,904 4	5,376 $1,727$	13,360 625	8,365 35 <u>8</u>	51
	Females			• • •		5	9	5	::
EPCHA—All religions	Males Females	88	21 3	. 1	4 1	17		'i	• •
Henda Christian	Males Females Water	8x 5	$\frac{2I}{2}$. 1	4 1	17 	• •		
Christian IAHISHYAHindu	Males Females Males	45,022	16 686	مضر	4 = 10			`i	
IAHISHYA—Hindu IALAYAN—Christian	Females Males Males	45,022 31,416 8	16,666 7,335 2	3,825 4,321	$\frac{4,548}{2,548}$	2,156 125	$\frac{4,369}{164}$	1,657 330	111 47
MUMIN'' (JOLAHA)—Muslim	Females	11 2,478	2 7 689	2	2	1			
	Females	1,428	408	$\frac{203}{221}$	$\frac{244}{153}$	59 19	128 5	51 9	4 1
IUNDA—All religions	Males Females	287 131	115 59	33 22	$\frac{21}{20}$	8 5	33 6	19	1 3
Tribal	Males Females	130 24	25 8	4 3	2 2	3 1	12	3 4 2	
Christian	Males Females	157 107	90 51	29 19	19 18	5	2 i 6	15 1	.; 3

tribes, races and Muslim social groups by sexes at age-groups.

condition and	age.												
			Married.							Widowed.			
All ages.	0-6	7—13	14—16	17—23	24-43	44 & over	All ages.	0—6	7—13	14—16	1723	2443	44 & over
1,987	5	32	14 70	15 384	16 1,095	17 401	18 1 65	19	20	21 1 2	22 10 9	23 83	24 71 101
1,220 4,564 3,496	$^{12}_{24}_{3}$	34 54 78	180 61 240	322 322 1,054	584 2,793 1,649	1,310 472	190 223 979		1 3	 6	9 5 45	78 83 315	101 134 610
4,427 4,207 31	18 30	87 253 2	93 502	578 1,038 6	2,494 1,895 17	$^{1,157}_{489}$	429 2,958 1	5	ii	i÷	$\begin{array}{c} 17 \\ 207 \end{array}$	153 1,366 1	$\frac{259}{1,352}$
94 68,147	220	$\tilde{3}$ 567	4 970	19 8,318	42 44,820	$26 \\ 13,252$	28 4,483	2	 3	i 142	2 265	11 1,808	14 2 263
30,921 16 4	80	1,358	3,037	9,0 9 6 1	13,436 8 2	3,914 7 2	10,799 4	2 8 	23	94	265 722	$\substack{4,202\\3}$	1
5 5	···		• •	 .i	2 2	3 2	 	•••	••	•••		••	:: :;
3 103	•••	••	 14	 68	1 18		i iš		•••			 	.; ; 4
67 1	••	•••	<i>37</i> ··	<i>16</i>	11 1	3	47 • •	::	••		18 	20	• •
9 7	•••	•••	••	··· ·i	 8 1	1 5	 1 1	••	••	••	••	1	··· 'i
12 13 3	••	••	• •		9 7 2	2 6 1	13	::		• •	• • • • • • • • • • • • • • • • • • • •	· 5	
85 6	::	::	··· ·· ₁	 18	 44	$\dot{z}\dot{z}$::	•••	••	••	 .i	··· ··· ··· 2 1
7 5	••	••	 1	5 1 2	.; 5 1	1 1 1		••	••	• •	• •	 .;	• •
7 3	••			2	4 1	<i>3</i> 		::				• •	
16 2,575	··· ·; 3	 20	 81	 231	6 1,376	4 864	3 59			••	· · · · · · · · · · · · · · · · · · ·	1 20	2 32
1,507 40 2		22	94 ··	367 3	702 17 2	321 20	478 		::	 	19 • •	154	303
92 9 159	···	•••	 1	15 17	48 7	29 2	6 2		••		::	·.	2 2
154 186	··· ·i	; ; 1	8 4	30 19	81 76 89	60 37 72	9 50 16	• •	••	••	.; 2	; 3 17 9	6 31 7
188 409 246	••	7 4	15 5	52 14	$\frac{85}{253}$	29 133	99 26		••	••	<i>iš</i> 	25 13	59 13
31 12	••	 	² i	${3} \\ {1} \\ {4}$	179 22 5	$^{60}_{\ \ 8}_{\ \ 2}$	26 9 3	••	••	•••	••	13 	13 9 3
38 34 1,666	··· 7	 26	$\frac{\cdot \cdot \cdot}{4}$	$\begin{array}{c} 5 \\ 178 \end{array}$	16 11 856	$17 \\ 19 \\ 532$	5 1 162	::	·· ·i	·· ·i	1 1 16	 56	4 88
1,138 3,686	15 18	70 42	100 72	246 358	403 2,183	$304 \\ 1,013$	201 272	 1	2 1	4	10	77 109	108 158
2,617 10 1	16	47 	94	699 . i	1,406 10	355 	800 1			2 7 	20	288 1	478
$2.71\overline{2} \\ 2.078 \\ 146$	13 16	31 40	58 66	254 553	$\substack{1,610\\1,150}$	746 253	165 606	1 4	. i 2	 6	 17	64 204	99 373
100 '1	••	 	5 6 • • •	26 26	70 60 	44 8 ••	28 • • •	••	••	••	••	3 13 	6 15
2	••	•••	• •	'n	1	::	'i	••	••	••	••	• •	i
166 6 25	•••	••	• •	iż 	103 6 8	5 i 1 3	6 3 4	::	::		• •	.; .; .3	
9 287 177	` <i>5</i>	· 6	 	23 23	4 168	79	4 55	::		:: : _i	•••	żò	4 35
 .2	••	5 	14 	46 	69 	43 	59 	••	 	 	••	25 	32
2 1 56	••	••	•••	.; 2 1 	 51	 5 7	 3 3	••	••	••			:: : ₁
8 55 24	••	 3 1		 5 5	1 24 9	7 22 7	iė 7	••	••	'n	·i	· ;	
2,25 4 1,816	1 5	21 97	31 223	240	1,574 621 13	387 505	195 920	• •	 5	 i3	2 142	2 94 391	5 99 369
24 19 1,293	 3 4	iż	 i5	365 2 161	8	9 11 337	2 1	••	••		··· ··· 2	2	75
1,033 60,255 31,377	154	$\frac{62}{672}$	113 895 2,452	$\begin{array}{c} 291 \\ 6,184 \end{array}$	765 452 35,045	$111 \\ 17,305$	114 481 3,296	1 5	··· 2	 2 4	40 170	37 153 1,278	$\begin{array}{c} 75 \\ 285 \\ 1,837 \end{array}$
10	116 	1,039	2,452	8,706	13,982	5,082 3	11,415 2	2 	24	61 	688	4,482	$\substack{6,158\\2}$
61 3	• •	• •	• •	35 2	$^{22}_{1}$	4	6	•••	•••	•••	•••	3	3
61 3 ··	••	••	• • • • • • • • • • • • • • • • • • • •	35 2 	22 1 			::		••	••	3	
26,975 13,344	79 64	252 866	487 1,411	4,888 3,041	14,919 6,536	6,350 1,426	1,381 10,537	:: : ;	 3 24	26 87	46 594	547 5 000	759
4 3 1,714	• •	• •	1,411 47	·:	1	1,426	2	••	24 	87 	584 	5,002 2 1	4,833
849 164	4 6	46 57 1	95	236 190	1,012 411	369 90	75 171	'i	•••	ż	 8 4	31 54	36 110
59 103 13	••	$\frac{1}{I}$	2 2 2	24 21 20	107 33 67	30 2 13	8 13 2	••	••	••	ʻi 	7 4 1	$\overset{1}{\overset{8}{I}}$
61 46	••	 	2	6 4 15	4 40 29	$\frac{ii}{2}$	3 6 10	• •	••	• •	:: 'i	1 6	6
20	••	••	• •	19	29	2	10	••	••	• •	1	3	6

Imperial Table VII.

IMPERIAL TABLE VIII.—Marital condition of selected castes,

									Marita
CASTE, etc. and religion.	Sex.	All marital conditions			Unm	arried.			
		and ages	All ages.	06	7—13	14—16	17—23	2443	44 & over.
1	2	3	4	5	6	7	8	9	10
NAMASUDRA-Hindu	Males Females	2,475 1,804	986 431	296 202	259 133	128	190	96	1
ORAON—All religions	Males Females	475 231	130	51	133 24 17	53 1 <u>4</u>	18 27 7	21 13	. 1
Tribal	Males	290	83 56	40 24 12	7 5	5 5	13	14 7	
Christian	Females Males Females	92 185 139	19 74 64	27 28	17 12	9	1 14		
PERSIAN—Christians only	Males	19	16			8	-6 8	14 	
SANTAL—All religions	Females Males	26 661	11 254	71 67	72 72 37	5 12	1 67	28	3
Hindu	Females Males	483 68	17 4 42	2	28	22 4	36 4	11	. 1
Tribal	Females Males	10 450	8 134	7 42	$\frac{1}{27}$		48	ii	
Christian	Females Males	185 143	49 78	31 27	13 17	1	3 15	1 13	
	Females	288	117	29	23	21	33	10	
SAYYAD—Muslim	Males Females	5,089 2,204	1,938 682	438 316	690 255	203 65	386 32 471	209 8	12
SHAHA—Hindu	Males Females	8,035 4,378	2,724 991	550 511	756 371	428 42	$\frac{471}{42}$	512 22	
SIAMESE—Christian	Males Females	12	••			• •			
ANGLO-INDIAN—Christian	Males Females	9,111 9,358	5,277 4,890	$^{1,366}_{1,261}$	1,492 1,433	611 703	935 707	721 562	
AMERICAN—Christian	Males	129	73	. 8	10	5	13	33	
ARMENIAN—Christian	Females Males	62 418	30 221	13 64	4 49	5 33	$^{1}_{36}$	4 35	. 4
AUSTRALIAN—Christian	Females Males	328 17	158 4	$\begin{array}{c} 54 \\ 2 \end{array}$	$\begin{array}{c} 41 \\ 1 \\ 2 \end{array}$	28 1	16	16	
BELGIAN—Christian	Females Males	15 30	9 23	3 3	2 4		· · · · · · · · · · · · · · · · · · ·	2 10	- 2
DUTCH—Christian	Females Males Females	2 78 20	1 32 7	1 5 4	 2	 2	· . . .	9	
ENGLISH—Christian	Males	7,598	3,709	843	565	332	540	1,152	27
FRENCH—Christian	Females Males	4,916 118	2,121 61	774 13	521 15	209 13	300 10	228 5	89
GERMAN—Christian	Females Males	104 76	57 51	19 8	7 4	8 1	5 15	14 20	1
GREEK—Christian	Females Males	37 29	17 13	3 1	7 2	1 1	'i	3 6	
IRISH—Christian	Females Males	43 312	24 178	15 32 39	8 41	20	44	áį	id
ITALIAN—Christian	Females Males	220 164	105 74	1	30 4	10 4	12 5	7 60	7
NORWEGIAN—Christian	Females Males	29 18	13 9	 6	3	3		6	;
PORTUGUESE—Christian	Females Males	113	66	iż	iż	· ;	ii	iż	
RUSSIAN—Christian	Females Males	63 11	39 6	16 1	15 1	3 2	- <u>3</u>	2 2	
SCOTCH—Christian	Females Males Females	13 701 307	6 268 120	58 40	35 22	14	29	6 108	24
SOUTH AFRICAN—Christian	Males	9	3	40		14	14 2	24 1	
SPANISH—Christian	Females Males	7 37	2 33	'i	i	i 8	24		• • • • • • • • • • • • • • • • • • • •
SWEDISH—Christian	Females Males	9 35	4 14	<u>2</u>		'n		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
SWISS—Christian	Females Males	1 16	 6	ż		'n	; 1 2	ż	
WELSH—Christian	Females Males Females	6 62 4	3 47 1	$egin{array}{c} ar{1} \\ 6 \\ 1 \end{array}$	iġ	iģ	2 2	i	••

Marital condition of selected castes, etc.

tribes, races and Muslim social groups by sexes at age-groups.

			Married.						•	Widowed.			
ll ages.	0-6	7—13	1416	17—23	24-43	44 & over	All ages.	06	7—13	14—16	17—23	24—43	44 & ov
11	12	13	14	15	16	17	18	19	20	21	22	23	24
1,389 888	7 6	27 83	34 115	247 216	754	$\frac{320}{170}$	100 485		·i	iò	6 38	36 255	1
270 117		1	3 4	55 18	298 176 79	35 16	39 15	::			· · · · · · · · · · · · · · · · · · ·	16 5	-
210		'n	2 4	3 4	146	27	24 12	::	::		· ;	7 3	
61 60	::	• • • • • • • • • • • • • • • • • • • •	1	18 21	28 30	11 8	15	•••				9 2	
56 3				••	<i>51</i> 3	5	3	••	••	••	••		
8 351	2		5 9	1 25	$\begin{array}{c} 4 \\ 216 \end{array}$	 3 97	. Ť 56		•••			6 4	
216 26	1	6	9	51 3	102	47 13	93			 2	6	31	
267	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		i <i>6</i>	1 170	żò	1 49	::					
109 58	1	5	4	24 6	54 37	21 14	27 7		• •	ż		2 2	
106	• • •	1 1	5	27	47	26	65				· ;	29	
2,979 1,235	15 8	74 79	145 111	356 276	1,668 556	$\frac{721}{205}$	172 287	'i	·i	1 1	9 41	71 75	:
4,910 2,889	3 5	25 127	93 206	553 843	2,12 4 1,076	2,112	401 498		2	$\frac{1}{3}$	20	136 183	
12	::	• •			8		••		••	• •	••	••	
3,579			26	287	443	1,123	255				4		
3,651	• • • • • • • • • • • • • • • • • • • •	::	99	664	2,062	826	817	•••	••		43	81 222	
50 28	• • • • • • • • • • • • • • • • • • • •	••	• •	3	23 17	24 8	7	::			::	2	
185 124	• • • • • • • • • • • • • • • • • • • •	••	·ŝ	2 8	88 58	95 50	12 46		••	•••	••	10 10	
13 6		::	• •		4 2	9 4	••			••	••	•••	
3 1			• •	 		1	· 4	::			••	• •	
42 12	••	• •	• •	3	24 6	15 3	'4 1			••	••	••	
3,748 2,440	22 23	26	15	397	1,767 1,335	1,521	141 355			ż	.1	53 9 5	
45		19 	42 `i	292 2	24	1,521 729 19	12	::			2	5	
29 23		• • • • • • • • • • • • • • • • • • • •		3 4	17 8	8 11	18 2	::	••		1	11	
18 16	••			1	7 9	10			••	• • • • • • • • • • • • • • • • • • • •	••	2	
16 123	• •			ii	1 55	15 57	11		••	•••	• • • • • • • • • • • • • • • • • • • •	2 1 7	
87 86	••		i 	14	36 44	$\begin{array}{c} 36 \\ 42 \\ 2 \end{array}$	28 4			• •		$\frac{7}{3}$	
11 9				 3 2	6 3	2_4		••			i 	2	
46				· ;	25	i.	·i	• •		••			
22	• • •		• • • • • • • • • • • • • • • • • • • •	5	16 2	1	2 3					1 3	
412			i	58	3 171	i 182	3 21		•••			3	
170	• • • • • • • • • • • • • • • • • • • •	2	$\frac{1}{2}$	11	81	74	17	::	•••	'i	·i	3	
6 5	• •	• •		• •	3 4	3 1	••	••	••	••		::	
4 3	••	• •		.;	3	1	'ż	••	••		·i	'i	
19 1	•••			• • • • • • • • • • • • • • • • • • • •	3 1	iė	2		••	••	• •	•••	
10 3					8 1 5					•••			
12 3	::	::	•	::	5 1	7		::	•••	•••	::	 	

IMPERIAL TABLE IX.—Census infirmities.

This table corresponds to imperial table XII of 1921. It shows the numbers returned as suffering from insanity, deaf-mutism, total blindness or "corrosive" leprosy. The table is divided into two parts. In part i the distribution is given by age and sex. In part ii the distribution is by wards and sex.

2. In each part of the table the entry under Total Afflicted is not always equal to the sum of corresponding entries under each affliction. This is because persons suffering from more than one affliction are shown under each. In the supplement printed after the table the numbers of persons thus entered more than once are shown by sexes according to age (part i) and according to ward (part ii). There are no persons suffering from more than one infirmity in Howrah and Suburbs of Calcutta in 24-Parganas.

Part i.—Distribution by age.

	1	Popula	tion Affli	cted.		Insane.		De	eaf-mute.	.		Blind.			Leper.	
Age.		Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females	Both sexes.	Males.	Fe- males.
1	<u> </u>	2	3	4	5 CALCI	6 1774 \	7 NITU 01	BURBS	9 AND U	10	11	12	13	14	15	16
All ages		2,182	1,506	676	569	419	150	513	329		826	541	285	292	228	64
0—5 0—1		41	26	15 · :		4		31 .;	17 	14	. ·	5	1			
1—2 2—3 3—4		3 5 15	1 3 9	2 2 6	 1 1	 1 1	• •	3 4 11	1 2 6	2 2 2 5	 3	· · · · · · · · · · · · · · · · · · ·	 	••		••
4—5 5—10		18 115	13 74	5 41	2 15	2 12		13 69	8 42	5 27	3 29	3 20		3	1	
10 - 15 $15 - 20$ $20 - 25$	•••	152 165 188	101 126 143	51 39 45	26 40 60	20 33 50	$\begin{array}{c} 6\\7\\10\end{array}$	79 56 52	49 41 36	30 15 16	40 50 51	27 36 37	13 14 14	9 21 27	6 18 21	2 3 3 6
25—30 30—35		205 196	153 140	52 56	90 84	74 66	16 18	46 41	27 24	19 17	41 38	29 24	12 14	30 33	24 26	6
35—40 40—45 45—50		196 191 144	$137 \\ 134 \\ 100$	59 57 44	72 72 39	46 44 27	26 28 12	29 25 22	21 19	8 6	56 64	38 48 42	18 16	41 31	32 24	9 7 5
5055 5560	• • • • • • • • • • • • • • • • • • • •	131 128	90 79	41 49	23 15	17 9	6	20 18	15 14 12	7 6 6	63 67 76	42 42 44	21 25 32	23 23 20	18 18 15	5 5 5
60—65 65—70 70 & over		119 65 146	71 42 90	48 23 56	15 8 6	9 5 3	6 3 3	11 5 9	6 2	5 3	75 44	42 28 79	33 16	18 8	14 7	4 1
75 4 7761			00	50	·			UTTA		5	126	79	47	5	4	1
All ages	••	1,586	1,099	487	422	308	114	342	219	123	58 3	382	201	257	201	56
0—1 1—2	• • • • • • • • • • • • • • • • • • • •	25 	18 `;	. ; . ;		3 	••	18 2	12 		4	 	 			••
2—3 3—4 4—5		2 9 12	1 6 10	1 3 2		 1 2	••	2 6 8	1 4 6	$\frac{1}{2}$	 2 2	1 2	·i			::
5—10 10—15		77 98	50 66	27 32 24	11 20 27	8 15	3 5	50 55	31 34	19 21	14 17	11 12	 3 5	3	1 6	 2 2
15—20 20—25 25—30		106 132 156	82 101 116	24 31 40	27 42 66	22 34 53	5 8 13	40 38 35	30 27 20	10 11 15	21 28 32	15 20 23	6 8 9	20 26 25	17 21 21	2 2 3 5 4
30—35 35—40		151 147	108 101	43 46	61 54	48 35	13 19	31 17	17 11	14 6	31 44	21 29	10 15	28 34	22 26	6
40—45 45—50		140 107	98 77	42 30	52 29	33 21	19 8	12 13	9 8	3 5	49 48	$\begin{array}{c} 26 \\ 36 \\ 34 \end{array}$	13 14	28 20	$\begin{array}{c} 20 \\ 21 \\ 16 \end{array}$	8 7 4
5055 5560 6065		99 99 94	68 61 58	31 38 36	17 13 14	12 8 9	5 5 5	12 10 7	7 7 5	$\begin{array}{c} 5 \\ 3 \\ 2 \end{array}$	51 61 57	$\frac{34}{35}$	$\frac{17}{26}$	21 16 16	16 12 12	5 4 4
65—70 70 & over	• •	50 105	34 61	16 44	8 5	5 2	3 3	3 1		$\frac{2}{2}$	31 95	21 56	10 39	8	12 7 3	î 1
All ages		187	128	59	54	SUBUI 42	RBS IN 2 12	4-PARG/ 37		40	24			_	_	
0-5 0-1	••	5	1	4	••			5	19 1	18 4	94	66 	28 	2 		
1—2 2—3 3—4			 1		••	••	• • • • • • • • • • • • • • • • • • • •	:; ;	•••	 . <u>i</u>	•••	••	••	• • • • • • • • • • • • • • • • • • • •	•••	•••
4-5 5-10	•••	" 19	13	1 6	 2	• • • • • • • • • • • • • • • • • • • •	• • •	3 1 7		2 1	••		••	• •		••
10—15 15—20 20—25	• •	29 30 25	19 22 19	10 8 6	3 4	2 2 4	.i	9 4	4 5 2	3 4 2 2	10 17 22	$\begin{array}{c} 7\\12\\16\end{array}$	3 5 6	••	••	••
2530	• •	17 14	12	5 5	6 10 10	6 8 7	2	3 4	$\frac{1}{2}$	$\frac{2}{2}$	16 3	$^{12}_{\ 2}$	4 1	::	::	::
30—35 35—40 40—45	• • •	10 9	9 7 6	$\frac{3}{3}$	7 6	4	3 3 2	2 1 1	2_1	i	2 1 2	 1 2	$\frac{2}{\cdots}$	'i	i	
45—50 50—55 55—60		4 4 5	$\frac{2}{3}$	$\frac{2}{1}$	3 2	2 2	1 	 'i	·· i	••	1 2	 1	i 1	::	••	::
50—55 55—60 60—65 65—70	::	3 4	2 2 8	$^2_{1} \\ ^2_{1}$:: :i	:: i	••		1 ::	•••	3 3 4	2 2 2	1 1 2	i 	• •	ʻi
70 & o v er	••	9	8	1	1		 H O W	RAH.	••	••	8	7	ī	••	::	••
All ages	• •	409	279	130	93	69	24	134	91	43	149	93	56	33	26	7
0—5 0—1 1—2	•••	11 ' i	7	. ;			• •	. ;		4	2	2	••		••	••
1—2 2—3 3—4 4—5	• •	2 3 5	 2 2 3		 1		••	1 2	 1 1	 1	··· ·;	 .;	••	::	••	••
5—10 10—15		19 25	11 16	8 9	2 3	 2 3 7	• • • • • • • • • • • • • • • • • • • •	4 12	2 7	2 5	<i>1</i> 5	$\frac{1}{2}$	 3	••		::
15—20 20—25 25—30	••	29 31 32	22 23 25	7 8 7	9 12	10	2 2	15 12 11	10 9 8	5 3 3	6 7 7	3 5 5	3 2	1 1 1	'i	ʻi 'i
30—35 35—40	••	32 31 39	25 23 29	8 10	14 13 11	13 11	1	7 8	5 5	2 3	6 5	3 3	$ar{ar{2}}{2}$	5 5	'3 4	ʻi 2 1
40—45 45—50	••	42 33	30 21	$\frac{10}{12}$	11 14 7	7 7 4	$\frac{2}{4}$ 7	11 12 9	9 10 7	2 2 2	11 13	8 10	2 3 3	6 3	5 3	i i
50—55 55—60 60—65	• •	28 24 22	19 15 11	9 9 11	4 2	$\frac{3}{1}$	1 1	8 7	7 4	1 3	14 14 12	8 7 7	6 7 5	3 2 3	2 2 3	• •
65—70 70 & over	••	11 32	$\begin{array}{c} 11 \\ 6 \\ 21 \end{array}$	11 5 11	 	•••	1 	4 2 8	1 1 4	3 1 4	15 9 23	8 5 16	7 4 7	3 2 	ž i	::
									-	*	23	10	7	1	Ţ	•••

Consus infirmities : Distribution by wards.

IMPERIAL TABLE IX.—Gensus infirmities.

Part ii.—Distribution by wards.

			Popula	tion Aff	licted.	In	sane.		Dea	f-mute.		В	lind.		L	eper.	
Name of v	vard, etc.	-	Both sexes	Males	Females	Both sexes,	Males.	Fe- males.	Both sexes.	Males.	Fe- males.	Both sexes.	Males.	Fe- males.	Both sexes.	Males.	Fe- males
1			2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
GALCUTTA WITH Howrah	SUBURBS	AND	2,182	1,506	676	569	419	150	513	329	184	826	541	285	292	228	64
CALCUTTA WITH	SUBURBS	IN 24-		.,									• • • • • • • • • • • • • • • • • • • •				•
PARGANAS			1,773	1,227	546	476	350	126	379	238	141	677	448	229	259	202	57
Galcutta			1,586	1,099	487	422	308	114	342	219	123	583	382	201	257	201	5€
MUNICIPAL AREA			1,580	1,095		422	308	114	340	217	123	580	381	199	256	200	50
District No. I—Total			374	246		110		27	83		31	160	95	65	25	20	ł
Ward No. 1 Shamp Ward No. 2 Kumar	oukur rtuli		59 51	$\frac{34}{35}$		15 16		5 4	16 15		5 4	29 20	15 12	1 <u>4</u> 8	5	4	
Ward No. 3 Bartol Ward No. 4 Sukea'	a e Stroot		75 8	51	24 6	19		3	23	14	9 2	31	20	11	2 2	i	
Ward No. 5 Joraha	gan		29	24		6	4	2	6		$\frac{1}{2}$	$\frac{3}{12}$	1 11	$\frac{2}{1}$	6	6	1
Ward No. 6 Jorasan Ward No. 30 Belga			53 30	39 19		27	22	5	9		4	16	11	5	2	2	
Ward No. 31 Satpu	kur	• • •	34	19	15	8 10	7	3	$\frac{7}{3}$	ŝ	3	13 21	8 9	$\frac{5}{12}$	3	3	
Ward No. 32 Cossip	oore	• •	35	23		9	7	2	7	5	2	15	8	7	5	4	1
District No. II—Total Ward No. 7 Burra	Razar		317	208	109	90 2		30	90	54	36	122 5	81 5	41	17	15	2
Ward No. 8 Kaloot	ola		36	30		5	5	• • •	ģ		4	14	12	$\frac{1}{2}$			
Ward No. 9 Muchip Ward No. 10 Bow l	oara Bazar		$\frac{90}{17}$	$\frac{65}{12}$		27 4		5 3	23 6		6 1	36 7	22 6	14 1	4		
Ward No. 11 Padda	pukur	• •	63	37	26	27	14	13	25	12	13	11	11				
Ward No. 12 Water Ward No. 28 Belias	rloo Street rhata		I 56	1 31		13	7	 6	iġ	i <u>i i</u>	· ;	$\frac{1}{22}$	1 11	ii			. i
Ward No. 29 Manil	tala		47	25	22	$\overline{12}$	9	3	-8	3	5	$\frac{5}{26}$	13	13	ĭ		i
District No. III—Total			465	348		94		25	78		43	143	110	33	157	128	25
Ward No. 13 Fenwi Ward No. 14 Taltol	ck Bazar a		$\frac{19}{31}$	15 31	4	5 5	5 5	• •	$\frac{6}{2}$		2	9 24	$\begin{smallmatrix} 7\\24\end{smallmatrix}$	2	• •		
Ward No. 15 Kaling Ward No. 16 Park S	za		9	5 1	4	1		1	3		2	5	4	1			
Ward No. 17 Batma	n Bustee		i	1					• •		• •	1 1	1 1	• •		• •	• •
Ward No. 18 Tengra	a		$\frac{220}{78}$	163	57	28	19	9	18	1	14	33	24	9	143	118	25
Ward No. 19 Intally Ward No. 20 Benia	pukur		72	53 55	25 17	28 16	$\frac{22}{12}$	6 4	23 19	$\frac{13}{15}$	10 4	22 33	$\frac{14}{24}$	8 9	8 5	5 4	3 1
Ward No. 21 Ballyg	gunge	• •	34	24	10	11	6	5	7	6	1	15	11	4	1	1	
District No. IV—Total	mnga	• •	424 43	293 28	131 15	128	96 12	32 3	89		23	155	95	60 9	57	37	20
Ward No. 27 Tollyg Ward No. 22 Bhaw	anipur		100	71	29	15 34	26	8	11 29	19	$\frac{3}{10}$	17 35	8 24	11	. 5	2	• •
Ward No. 23 Alipor Ward No. 24 Ekbal	re pore		$\frac{21}{137}$	16 94	.5 43	$\frac{10}{27}$	8 19	2 8	6 20		1	5 43	$\frac{2}{25}$	$\frac{3}{18}$	$\frac{1}{48}$	1 31	i i
Ward No. 24 Ekbal Ward No. 25 Watga Ward No. 26 Garde	inj and Hastir n Reach	ıg	37 86	<u>2</u> 8 56	9 30	$\frac{14}{28}$		3 8	10 13	8	3	10 45	-8 28	$\frac{2}{17}$	3	1	1
FORT WILLIAM AND R			1		1				1.5			1		1			
PORT			5	4	1				2			2	1	1	1	1	• •
Suburbs in 24-Pa	rganas		187	128	59	54	42	12	37	19	18	94	66	28	2	1	1
Tollygunge South Suburban Mu	nicinality		$\frac{35}{152}$	$\frac{24}{104}$	11 48	22 32	$\frac{17}{25}$	5 7	9 28	4 15	5 13	4 90	3 63	$\frac{1}{27}$		i	i
HOWRAH	ancepute.		409	279	130	93	69	24	134	91	43	149	93	56	33	26	7
Ward No 1			23	14	9	7	4	3	7	5	2	s	4	4	1	1	
Ward No. 2 Ward No. 3			$\frac{11}{25}$	8 16	3	3	$\frac{2}{3}$	1 2	4	2	$\frac{\overline{2}}{3}$	$\frac{2}{12}$	$\frac{2}{9}$		<u>2</u>	$\tilde{2}$	i
Ward No 4			64	50	14	12	8	4	18	14	4	$2\overline{0}$	16	4	14	i <u>2</u>	2
Ward No. 5 Ward No. 6			5 <u>4</u> 67	39 45	$\frac{15}{22}$	4 20	3 17	1 3	10 20	9 13	1 7	34 26	21 14	13 12	6 1	6	• •
Ward No. 7			31	22	9	9	7	2	11	9	2	10	6	4	ĺ	1	i
Ward No. 8 Ward No. 9		• •	$\frac{64}{25}$	41 18	23 7	15 3	$\frac{12}{3}$	3	$\frac{27}{15}$	17 9	10 6	19 5	11 4	$\frac{8}{1}$	$\frac{3}{2}$	1 2	2
Ward No. 10			45	26	19	15	10	5	15	9	ő	13	6	7	2	ī	ï

Persons in Calcutta suffering from Census infirmity: By age and sex: By wards.

SUPPLEMENT TO IMPERIAL TABLE IX.—Persons in Calcutta suffering from more than one census infirmity.

Part i.—By age and sex.

	Both sexes.	Males.	Females.	Infirmity and age.		Both sexes.	Males.	Females.
	2	3	4	1	<u>`</u>	$\overline{2}$	3	4
				Deaf-mute and blind.				
	4	2	2	All ages		2	2	
	1	1		10—45		1	1	
	1			5560		1	1	
• •	1	i		Deaf-mute and leper. 25—30		1		1
	2	1	1	Blind and leper. 45—50		2	1	1
• •			·i	Insane, deaf-mute and	leper.			
••	•	••	,	35—40	••	1		1
	5	5						
	1	1						
	2	2						
• •	1	1	• •					
		4 1 1 1 2 1 1	4 2 1 1 1 1 1 1 5 5 1 1 2 2 1 1	4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 2 1 1	Deaf-mute and blind. 4 2 2 All ages 1 1 10—45 1 1 55—60 1 1 1 Deaf-mute and leper. 25—30 Blind and leper. 25—30 Blind and leper. 45—50 Insane, deaf-mute and 35—40 5 5 1 1 2 2 2 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Deaf-mute and blind. Deaf-mute and blind. All ages 2 2 All ages 2 2 All ages 1 1 1 1 10—45 1 1 1 1 1 55—60 1 1 Deaf-mute and leper. 25—30 1 Blind and leper. 25—30 1 Blind and leper. 45—50 2 1 Insane, deaf-mute and leper. 35—40 1

Part ii.—By wards.

			ane a f-mut		Ins	ane ar blind			ane ai eper.	nd	Deaf	-mute blind.	and		-mute eper.	and	Blind	and l	eper.	Insa mute	ne, de and l	
Name of Municipal Ward.		Both sexes.	Males.	Females.	Both sexes.	Males.	Fernales.	Both sexes.	Males.	Females	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1		2	3	4	.5	в	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
CALCUTTA		4	2	2	2	1	1	5	5		2	2		1		1	2	1	1	1		1
Ward No. 8 Kalootola Ward No. 13 Fenwick Bazar Ward No. 18 Tanatra								1 1 2	1 	٠.	: i	i				•••						
Ward No. 20 Beniapukui Ward No. 23 Alipore Ward No. 24 Ekbalpore		1 2		1	 1	• • • • • • • • • • • • • • • • • • • •								 			;i ::		`i 	 		1
Ward No. 28 Behaghata Ward No. 30 Belgacha	:	1	1								i	i			•••	•	 .i 	i 		•••		

IMPERIAL TABLE X.—Occupation or means of livelihood.

This table corresponds (with modifications) to imperial table XVII of 1921. Particulars given in 1921 of the depend-of workers in each occupation have not been collected but persons shown as "workers" in 1921 have been shown ents of workers in each occupation have not been collected but persons shown as "workers" in 1921 have been shown separately as "earners" and "working dependents". Tables were designed to show subsidiary occupations of earners with agricultural occupations and also for certain mixed occupations to give the numbers returning each occupation as principal or subsidiary means of livelihood: these tables would have furnished particulars to some extent comparable with details (not now given but given in 1921) showing those workers in each occupation who have some form of agricultural occupation as a subsidiary means of livelihood, but public economy has made it impossible to prepare them. In place of these details, however, the present table shows also the numbers of earners following each occupation as a subsidiary means of livelihood to some other. Figures are shown by sexes for Calcutta with Suburbs and Howrah, Calcutta, Suburbs in 24-Parganas and Howrah city.

The scheme by which occupations have been classified comprises four main classes, divided into twelve sub-classes, fifty-five orders, and one hundred and ninety-five groups. Figures have also been given for three subsidiary groups forming part of the groups shown as No. 14, No. 102 and No. 117: these are No. 11A.—Jute pressing; No. 102A.—Persons concerned with inland water transport; and No. 117A.—Trade in jute textiles. The main classes and sub-classes are the same as in Orders Nos. 3, 4 and 5 of 1921 (Mines: Quarries of hard rocks: and Salt, etc.) have been re-constituted as two, viz., 3.—Metallic minerals: and 4.—Non-metallic minerals: this results in a reduction of the number of orders by one and consequent changes of numeration. Many groups have been combined, for instance under the order 14.—Building industries, and others have been re-arranged or sub-divided, particularly in sub-classes I and II dealing with the exploitation of animals, vegetation and minerals. The group now appearing as No. 183 (persons connected with places of public entertainment) under the order "Letters, arts and sciences" was classed in 1921 as No. 101 under the order "Other miscellaneous and undefined industries": whilst witches and wizards, shown in 1921 with beggars and vagrants now find themselves in group No. 181 in the company of horoscope casters, astrologers, fortune-tellers and mediums; but with these exceptions the changes in the allocation of groups amongst orders are few and of minor importance. The list below gives in detail the corresponding groups in the tables of 1921 and 1931:-

			Corresponding groups	s in the tables of—			
1931	1921	1931	1921	1931	1921	1931	1921
3, 4 6, 8	1 3 2 4, 5	63 64 65	54, 55 56 52, 53, 57	108 109	114 115	154 155	156 157
	$\frac{2}{4}$, 5	66	58	110	116	156	158
10, 11, 12, 14, 15	6	67 68	59 61	111 112	117 118	157 158	159 160
3, 16	7 8	69 70	62 60, 63, 64	113 114	119 120	159 160	161
3, 19	9	71	65			1	162
3, 19 2, 23 3, 26 30, 31, 32, 33, 34	10 11	72	67	115 116	121 122	161 162	$\frac{163}{164}$
, 23	$\frac{11}{12}$, 13, 14	73	68	117 115	123 124	163	165
., 20	16 16	$ \begin{array}{c c} 72 \\ 73 \\ 74 \\ 75 \end{array} $	68 71 72 74	119, 120, 121,	125	164 165	166 167
	15 16 17 18 21	76		122		166	168
, 30, 31, 32,		77 78, 79, 80 81	73 75 66, 69, 70	123 124	126 127	167 168	169 170
33, 34	19	81	66, 69, 70	125	128	169, 170, 171,	171
38 39 41	$\frac{20}{22}$	82 83, 84	78 76, 77, 79	126 127, 128	129 130	$173 \\ 172$	172
, 50, 50. 11	19 20 22 23, 24 25 26, 27 28 29, 30 31, 32, 33	85		129	136		173
	26, 27	86	80 81 82 83 84	130	132, 134, 135	174 175	174
:	28 29, 30	87 88	82 83	131 132	133 131, 138	3 6	175 176
		89	84	133	139	178, 179, 180, 181, 193	177, 189
	36, 37, 38, 39, 40	90	85, 86, 87, 88. 89	134	Nil.		
	37 38	91	90 90	135, 136, 137 1.'8	$\frac{137}{140}$	182 183	178 101
	39, 40	92 93	90 91 92	139 140	$\frac{141}{142}$	184	179
	41	94	93			186	180 183
	$\frac{12}{43}$	95	94, 95	141 142	143 144	187	181, 182
	44 45	96 97	96 [°] 97	143 144	145	188	184
		98	98, 99	145	146 147	189 190	185 186
	46 47	99	100	146	148	191	187
	48 49	100 101	102, 103 104	147 148	149 150	192	188
	50	102	107, 110	149	151	193	189 (se∈ also 1
	51	103 104	105,108 106, 109	150	152	194	of 1931). 190
		105	111	151 152	153	195	191
		106	112	153	154 155		
		107	113				

- 3. Persons shown as working dependents under group No. 192 are convicted prisoners in jail undergoing rigorous imprisonment. Other inmates of jails, asylums and almshouses are shown as "earners principal occupation" and their numbers are similarly shown in the totals of the order, sub-class and class in which they fall as well as in columns 4-5, 11-12 and 18-19 opposite "All occupations": but in the statements at the head of each group of columns they are excluded from the total number of earners and included in the total of non-working dependents.
- The following statement gives a description of Orders and groups for which no returns were made which are consequently omitted in the table:-

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-Cultivators of jhum, taungya and other shifting areas.
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3.-- METALLIC MINERALS.

4 .- NON-METALLIC MINERALS.

6.—HIDES, SKINS AND HARD MATERIALS FROM THE ANIMAL KINGDOM.

10.-CHEMICAL PRODUCTS PROPERLY SO CALLED AND ANALOGOUS.

69.-Manufacture and refining of mineral oils.

11.-FOOD INDUSTRIES.

18 .-- TRANSPORT BY AIR.

101.—Persons connected with aerodromes and aeroplanes.

39 .- TRADE OF OTHER SORTS.

149.-Dealers in rags, stable refuse, etc.

40.-ARMY.

154.-Indian States Armies.

44 .- PUBLIC ADMINISTRATION.

160.—Service of Indian and foreign states.

⁻ChiltVators of jh -Cunchona. -Cocoanut. -Coffee. -Ganja. -Rubber. -Collectors of lac. -Birds, bees, etc. -Silkworms.

⁻Gold

⁻Goid -Iron. -Lead, silver and zinc. -Manganese. -Tin and wolfram. -Other metallic minerals.

^{36.—}Petroleum.
37.—Building materials (including stone, materials for cement manufacture and clays).
39.—Precious and semi-precious stones.
41.—Other non-metallic minerals.

Furriers and persons occupied with feathers and bristles, brush-makers. Workers (except button-makers) in bone, ivory, horn, shell, etc.

⁻Brewers and distillers.
-Manufacturers of opium.
-Manufacturers of ganja.
-Other food industries.

IMPERIAL TABLE X .--

_			-1	Calcu	tta with S	Suburbs	and How	rah.			Cal
				king depe -working	ndents dependent	ts	B 80 0 1)25)84*	Total r	earners working de non-workin	ependents ig depend
	Occupation (CLASS, Sub-class, ORDER and group).		Nun	ibers follo	owing the	occupat	ion as		-	Numbers fe	ollowing
Group No.		Total.		ncipal pation.		rking adent>	anoth	liary to er occu- tion,	Total,	Princ	
		sexes.	Males	Fe- males.	Males.	Fe- males.	Males.	Fe- males	sexes	Males.	Fe- males.
1	ALL OCCUPATIONS	3 705 404	4 CE4 707	5 5	6	7	8	9	10	11	12
	A.—PRODUCTION OF RAW MATERIALS	725,194 25,696		•	3,868 55		10,427	478		5 562,281	-
	I.—Exploitation of animals and vegetation	25,297	•	•	55	3	-,	57 57	•	0 12,15! 2 12,065	
	1. PASTURE AND AGRICULTURE	. 23,506	18,028	1,937	50	3	3,431	57	•	•	•
1	(a) Ordinary Cultivation Non-cultivating proprietors taking rent in money or kind	. 21.012 . 10,857	15,652 7,792	1,853 1,400	50 4	3	3,397	57	12,944	•	•
2 3	Estate agents and managers of private owners Estate agents and managers of government	. 41	41	1.400	*		1,619	42	8,738 19	19	
4 5	Rent collectors, clerks, etc.	2,164 . 4,342	2,153 2,≅28	$\frac{1}{201}$	• • •	••	$^{8}_{1,309}$		1,334 1,934	1,327	•
6 7	Tenant cultivators	. 716	$\overset{\circ}{2,287}$	$\frac{88}{161}$	46	3	74 387	4	1 914	1	
	(b) Cultivation of special crops, fruit, etc. (Planters, managers, clerk and labourers)		1,610	12							_
13	Pan-vine	. 122	113	7	··	• • • • • • • • • • • • • • • • • • • •	21 2		1,309 122	•	
$\frac{15}{16}$	Market gardeners, flower and fruit growers	4 400	$\frac{33}{1,464}$	1	• •		19	• • •	11 1,176		
	(c) Forestry		382						319	319	
17 18 19	Forest officers, rangers, guards, etc. Wood-cutters and charcoal-burners Collectors of forest produce	. 209	$\frac{100}{209}$	• • •		• •	••	• •	100 146	$\tilde{146}$	
10	(d) Stock raising	400	73 383	72	• •	••		• •	73	• • •	
21	Cattle and buffalo breeders and keepers	280	217	54	• •	••	13 9	• • • • • • • • • • • • • • • • • • • •	226 114		24 24
$\frac{52}{23}$	Herdsmen, shepherds and breeders of other animals	470	$\begin{array}{c} 13 \\ 153 \end{array}$	is	• •		4		13 99		
26	(e) Raising of small animals and insects		1	••	••				1		
20	2.—FISHING AND HUNTING	4 704	1 1,528	218		••		••	1		
27 28	Fishing and pearling	1,782	1.519	218	5 5		40 40	• •	413 404		29 29
20	II.—Exploitation of minerals	. 9 399	9		• •	• •		••	9		
	4NON-METALLIC MINERALS	200	363 363	15 15	• • •	· •	21 21	••	88 88		2 2
35 38	Coal	392 6	$\frac{360}{2}$	11 4			21		85	83	2
40	Salt, saltpetre and other saline substances	Ĭ	ī		•••	••		::	2 1		••
	B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	319,357 3	00.559 1	15.398	176	24	3,123	77	263 404	251,622	10 02#
	III.—Industry	140,269 1	•	9,632	99	8	1,216	39	-	102,085	6,125
42	5.—TEXTILE8	•	30,642	3,337	3		327	4	15,436	13,906	1,441
43 44	Cotton spinning, sizing and weaving	277 1,821 31,754	$\begin{array}{c} 268 \\ 1,765 \\ 28,171 \end{array}$	$\frac{1}{45}$ $3,263$	 3		$\frac{2}{11}$	••	219 495	210 454	3 ⁷
44.1 45	Iute pressing Rope, twine, string and other fibres		9.072	683 12	3	::	313 67	$\frac{4}{1}$	14,424 3,012	12,965 3,012	1,376 ::
$\frac{46}{47}$	Wool carding, spinning and weaving		$\frac{14}{26}$	•••	•••		1 	• • •	60 5 14	49 5 14	11
48 49	Hair (horse-hair), etc. Dyeing, bleaching, printing, preparation and sponging of textiles	5 139	139			::	::	•••	137	137	••
50	Lace, crepe, embroideries, fringes, etc., and insufficiently described textile industries		145	10					82	72	10
	6.—HIDES, SKINS AND HARD MATERIALS FROM THE ANIMAL KINGDOM	211	211								
51	Workers in leather	211	211		••	••	••	••	69 69	69 69	••
٠.	7.—WOOD	12,863	12,553	222			85	3	11,788	11,606	161
54 55 56	Sawyers Carpenters, turners and joiners, etc. Basket-makers and other workers woody materials, (including	302 10,089	$\frac{302}{9,956}$	64	••	::	66		302 9,418	$\frac{302}{9,354}$	43
0.0	leaves) and thatchers and builders working with bamboo, reeds or similar materials	2,472	2,295	158			10		• • • •		
	8.—METALS	4,104	4,005	41	• • • • • • • • • • • • • • • • • • • •	••	19 58	••	2,068 3,623	1.950	118
57 58	Smelting, forging and rolling of iron and other metals Makers of arms, guns, etc.	189 75	187 76	2					127	3,592 127	11
59 60	Blacksmiths, other workers in iron and makers of implements Workers in brass, copper and bell-metal	3,062 254	$\frac{2,989}{248}$	$\frac{26}{5}$	• • • • • • • • • • • • • • • • • • • •	••	47		76 2,677	$\frac{76}{2,666}$	• • •
$^{61}_{62}$	Workers in other metals (except precious metals) Workers in mints, die-sinkers, etc.	447 76	$\frac{429}{76}$	 		• •	10 	• • • • • • • • • • • • • • • • • • • •	244 423 76	241 406 76	$\frac{1}{2}$
63	9.—CERAMICS	1,692 606	1,437	213		••	42	••	1,002	987	14
64 65	Brick and tile makers Other workers in ceramics	773 313	538 590 309	$rac{41}{168}$	• • •	::	27 15	••	304 388	$\frac{296}{384}$	8
	10.—CHEMICAL PRODUCTS PROPERLY SO CALLED AND ANALO-			4	••	••	••	• •	310	307	3
66	Manufacture of matches, fireworks and other explosives	1,535 588	1,450 545	81 39		••	••	4 4	1,377 585	1,299 542	74 39
67 68 70	Manufacture of aerated and mineral waters and ice Manufacture and refining of vegetable oils Other chemical manufacturers	96 481 370	$\frac{95}{457}$	$\begin{array}{c} 1 \\ 24 \end{array}$	•		•••	••	91 371	90 348	39 1 23
	Figure of company expluies and those of non-policing day 1		353	17	••	•••	••		330	319	11

[•] Figures of earners exclude and those of non-working dependents include 791 inmates of pails, etc., all males shown in columns 4 and 5 opposite "All occupations," "class D," "sub-class XII," "order 53" and "group 192"

Occupation or means of livelihood.

Occupation or means of livelihood.

itta.						Suburbs	in 24-Pa	rganas.						Howrah	City.			
nts	•	*605,364 3,715 *587,655 1,196,734		T	otal earne otal work otal non- otal popu	ing deper working o	nde nts lepe n dent	is	23,547 1 40,427 63,975			Total ear Total wo Total no Total po	rking der n-working	endents g depende		***80,562 309 **144,002 224,873		
e occup	ation as				Numbers	followin	g the occ	upation a	s			Numbers	following	g the occu	ipation a	3		
Worl depen	cing dents.		liary to er occu- on.	Total,		cipal ation.	Woi depei	king ndents.	Subsid another patie		Total, both	Prin occup	cipal ation.	Wor depen	king idents.		iary to r occu- on.	Į s
Males.	Fe- males.	Males,	Fe- males.	sexes.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	sexes.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Group
13 3,594	14 121	15 6,210	16 334	17 25.115	18 20,491	19 3,056	20	21	22 1,547	23 20	24 83.744	25 71,935	26 8,706	27 273	28 36	29 2,670	30 124	31
	3	•		-	-	•			1,070		•	•	•	54		561	24	
	3	•		•					1,070		•	•		54		540	24	ļ
	3	1,828	22	4,722	3,321	324			1,065	11	•	-		49		538	24	
• •	3	1,823 1,098		4,344 778		324 77		••	1, 039 330			2,786 887	330 239	49 4		535 191	24 20	
• • • • • • • • • • • • • • • • • • • •				4		::					18	18						$\frac{2}{3}$
::		- 7		544 1,395	832	109			1 454	··· · ·	286 1,013		33			330	4	· 5
	.:			252 1,371	110 1,113	71 67	`i	• •	$\frac{64}{190}$	7		$\frac{436}{516}$		$\frac{1}{45}$	• • •	10 4	::	
		2		179	161				18		155	151	3			1		
		2		·ż		••					żi							13 15
••	••			177	$15\overline{9}$::	::	• •	iš	::	134				• • • • • • • • • • • • • • • • • • • •	'i	::	16
••		••	••	57	57	••			••	••	6	6		••			••	
::	::			57	57 				••	••		6	• • • • • • • • • • • • • • • • • • • •	••		••		. 17 . 18 . 19
••	••			142		••	••		8		100			••		2		
••		3		108	102				6		58		30					21
::	••	::		34	$\dot{3}\dot{2}$::	::	::	· <u>;</u>	::	42	$\dot{2}\dot{2}$	is	::		2		
		••	••				••	••		••		• •		••	••			
••	• •	33	• •	47	24	18		••		••	1,331	1,153			••	2	••	
••	••	33		47	24	18			5		1,331	1,153	171	5		2		. 2
• •	••	••	••			4			••		306	276		••		21		. 28
• •		• •		5					• • • • • • • • • • • • • • • • • • • •	• • •	206				• • • • • • • • • • • • • • • • • • • •	21		
				1 4	1						306					21		. 33
•••	::				• • • • • • • • • • • • • • • • • • • •	•••	• •		•••	•••				::	••	::		40
15	12	1,568	3 43	10,480	8 520	1,621			330	9	45,383	40.417	3,543	161	12	1,225	25	5
8									407		25,749					511		
									1					3		239		2
::	• •	4	٠	54 50	48	. 5	::	• •				1,263	3					. 4: . 4: 2 4:
• •		• •	• •	383	182	201		• •	• •	• •	6,431	5,878	482	3		67	1	14.
			••) (•					. 4
••		• •	• •						• • •				· · · · · · · · · · · · · · · · · · ·					. 4
				05							. 48							. 5
				141	141						. 1	1 .	1					
				4.44														. 5
		. 21	٠	753	686	10	٠		. 57		. 322	261	l 51	٠.		. 7		3
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				341	312	: 10	,		. 19)	. 6:	3:	3 30)				. 5
• • •		•		201					20									. 0
				13	13						. 49		7 5	2				. 5
• • •			; :	323	284				. 38	3 .	. 6		9 28 1					. 5
• • •		. 10)	20	20			•				l :	3]	l		•		. 6
			٠. ا	467	7 258	178			. 31	l	. 22:	3 19:	2 21			. 10	.	
::				318	155	149			. 14	١.	. 6	7 5	1 16	3				. 6
• •	• •							• •	• •	•			2]	٠.	• •	•	• •	. ε
• •													0 . 3 .					6
• •				2	5 5		i :					3	3 .					€
					34	Ŀ (3.											e

^{**}Figures of earners exclude and those of non-working dependents include 712 inmates of jails, etc., all males shown in columns 11 and 12 opposite "All occupations" class D," "sub class XII", "order 53" and "group 192".

**Figures of earners exclude and those of non-working dependents include 79 inmates of jails, etc., all males shown in columns 25 and 26 opposite "All occupations", "class D", "sub-class XII", "order 53" and "group 192."

Imperial Table X.

IMPERIAL TABLE X.-

				Calcut	ta with Si	ıburbs ar	nd Howra	h.			Cal
	Occupation (CLASS, Sub-class, ORDER and group).		Numbe	rs follow	ing the oc	eupation	. a>	1	7.	umbers to	ollowing
No	occupation (OLDOS, GLD Glass)	Total,	Prine occupa		Wor depen	king dent-	Subsidi anothe pat	r occu-	Total, both	Princ oecupa	
Group No		sexes.	Males.	Fe- male∢.	Males,	Fe- males.	Males.	Fe- males.	sexes.	Males.	Fe- males,
1	2	3	4	5	6	7	8	9	10	11	12
	${\bf IIIIndustry}concluded.$										
	11.—FOOD INDUSTRIES	9,495 2,837	8,080 1,743	1,255 1,055	12		141 35	7 4	7,472 1,417	6,845 1,603	564 412
71 72 73 74 75 76	Rice pounders and huskers and flour grinders Grain parchers, etc	32 1,287	$\frac{31}{1.264}$	19	 4	::			19 1,170	$\frac{19}{1,153}$	i7
74 75	Makers of sugar, molasses and gurh Sweetmeat and condiment makers	205 668	205 652	iġ	• •	• •			205 668	205 652	i6
78	Toddy drawers	12 3,871	3,598	158^{2}		• •	104	.:	3,450 539	$\begin{array}{r} 2 \\ 3,276 \\ 535 \end{array}$	$\frac{2}{113}$
81	Other food industries	583 31,951	577 29,549	1,976	84		339		27,558	25,605	1,753
82	Boot, shoe, sandal and clog makers	9,106	8,062	1,006	5		32	1	8,546	7.543	984
83 84	Tailors, milliners, dress-makers and darners Embroiderers, hat-makers and makers of other articles of wear	9,835 744 7,862	$9,313 \\ 732 \\ 7,211$	287 8 539	74 .;		$161 \\ \frac{4}{107}$::	8,312 631 6,375	$7,910 \\ 626 \\ 5,958$	$\begin{array}{c} 271 \\ 5 \\ 387 \end{array}$
85 86	Washermen and cleaners Barbers, hair-dressers and wig-makers	4,404	4,231	136			35	2	3,694	3,568	106
2.2	13.—FURNITURE INDUSTRIES	1,423 1,398	1,404 1,379	19 19		• •		• •	1,423	1,404	19
88 89	Cabinet-makers, carriage-painters, etc	25	25		::	::		::	1,398 25	$\frac{1.379}{25}$	19
	14.—BUILDING INDUSTRIES	14,024	12,890	1,034	• •	••	98	2	12,428	11,389	978
90	Lime-burners, cement workers; excavators and well-sinkers; stone cutters and dressers; brick layers and masons; builders (other than of buildings made of bamboo or similar materials), painters,										
	decorators of houses, tilers, plumbers, etc.	14,024	12,890	1,034	• •	••	98	2	12,428	11,389	978
91	15.—CONSTRUCTION OF MEANS OF TRANSPORT Persons engaged in making, assembling or repairing motor vehicles	1,987	1,969	1	••	••	17	••	1,885	1,885	••
92	or cycles Carriage, cart, palki, etc., makers and wheel-wrights	1,146 130	$\frac{1,130}{128}$	1		• •	$\frac{15}{2}$		1,060 117	$1,060 \\ 117$	••
93	Ship, boat, aeroplane builders	711	711	••		• • •	• •	• •	708	708	••
	16.—PRODUCTION AND TRANSMISSION OF PHYSICAL FORCE	2,668	2,664	1			3		2,278	2,277	1
94	Heat, light, electricity, motive power, etc.	2,668	2,664	1			3	••	2,278	2,277	1
95	17.—MISCELLANEOUS AND UNDEFINED INDUSTRIES Printers, engravers. book-binders, etc	24,003 10,842	22,421 10,801	1,452 9	••	8	106 32	16 	22,416 10,715	21,221 10,676	1,109 9
96 97	Makers of musical instruments Makers of clocks and surgical or scientific instruments, etc.	590 474	590 470	• • •					588 321	588 320	
98 99	Makers of jewellery and ornaments Other miscellaneous and undefined industries (toy-making, taxi-	3,717	3,663	30			24	• •	3,433	3.382	30
100	dermy, etc.)	8,334	6,875	$\frac{24}{1,389}$		·ŝ	46	$\dot{16}$	38 7,321	$\substack{\frac{22}{6,233}}$	$\substack{16\\1,054}$
	IV.—Transport	64,100	62,791	1,035	52	4	217	1	56,788	55,955	744
	19.—TRANSPORT BY WATER	22,579	22,460	39	34		46		22,120	22,054	37
102	Ship-owners, boat-owners and their employees, officers, mariners, etc., ships' brokers, boatmen and towmen Ship-owners, boat-owners and their employees, officers, mariners, etc	19,488	19,405	6	34		43		19,055	19,025	4
102A 103	ships' brokers, boatmen, and townen of sea-going ressels Persons (other than labourers) employed in harbours, docks, rivers	12,623	12,540	6	34	••	43		12.052	12,022	4
104	and canals, including pilots	1,758 1,233	$^{1,722}_{1,333}$	33	••	• • •	3		1,736 1,329	$1,700 \\ 1,329$	33
	20.—TRANSPORT BY ROAD	27,322	26,449	769		4	99	1	24,858	24,236	565
105	Persons (other than labourers) employed on the construction and maintenance of roads and bridges	1	1								
$\begin{array}{c} 106 \\ 107 \end{array}$	Labourers employed on the construction of roads and bridges Owners, managers and employees (excluding personal servants) connected with mechanically driven vehicles (including trams)	3,254	2,507	747	• •	••			2,492	1,948	544
108	Owners, managers and employees (excluding personal servants) con-	7,918 9,683	7,899 9,623	4 1	•••	••	14 59	1	7,726 8,369	7,707	4
109 110	nected with other vehicles Palki, etc., bearers and owners Pack elephant, camel, mule, ass and bullock owners and drivers	1,303	1,287 5	16	•••	•••		••	1,260	$\frac{8,338}{1,244}$	16
111	Porters and messengers	5,158	5,127	1	• •	4	26	::	5,006	4,994	'i
112	21.—TRANSPORT BY RAIL	10,701 8,093	10,414 7,853	202 173	18		67 67		6,616 5,090	6,498 4,974	118 116
113	Labourers employed on railway construction and maintenance and coolies and porters employed on railway premises	2,608	2,561	29	18			••	1,526	1,524	2
	22POST OFFICE, TELEGRAPH AND TELEPHONE SERVICES	3,498	3,468	25			5		3,194	3,167	24
114	Post office, Telegraph and Telephone services	3,498	3,468	25	••		5		3,194	3,167	24
	V.—Trade	114,988	108,493	4,731	25	12	1,690	37	97,951	93,582	3,365
	23.—BANKS, ESTABLISHMENTS OF CREDIT, EXCHANGE AND INSURANCE	3,157	2,980	42			132	3	2,944	2,791	27
115	Bank managers, money-lenders, exchange and insurance agents, money changers and brokers and their employees	3,157	2,980	42			132	3	2,944	2,791	27
	24.—BROKERAGE COMMISSION AND EXPORT	5,566	5,484	46			34	2	5,197	5,125	40
116	Brokers, commission agents, commercial travellers, workhouse owners and their employees	5,566	5,484	46			34	2	5,197	5, 125	40
	25TRADE IN TEXTILES	5,171	4,998	66			104	3	4,610	4,486	51
117 117 A		5,171 169	$\frac{4,998}{135}$	66	• •		$\frac{104}{34}$	3	4,610 165	4,486 131	51
	•										

Occupation or means of livelihood.

Occupation or means of livelihood.

cutta.							Suburbs i	n 24-Pa	rganas.						Howrah	City.			
the occu	pation a	ì ,				Numl	bers follov	ving the	occupation	on as	_		Numl	bers follow	ving the	occupatio	on as		
Wor deper	king adents.		Sub-id anothe pat	r occu-	Total,	Prin occup	cipal ation.		rking ndents.	anothe	diary to er occu- ion.	Total.	Princ occup		Wor depen	king dents.	Subsid another patie		No.
Males.	Fe- males.	.	Males	Fe- males.	both sexes,	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	both sexes.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Group
13	14		15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	8		50		•							. 510							
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					27	20						. 90							. 74
:	÷	•	31	, ;	109			:				313	2 229) 29	 				. 76 . 78
-	•	• •			3		3	•				. 4				•	. 5	2	. 81
			200 19		88	8.3	3				1	$egin{array}{ccc} 1 & 3,121 \ 1 & 472 \end{array}$	436	19	5				0.5
		• •	131		762 4	. 4				· • .		. 761	102	2 3			. 4	<u>.</u> .	. 84
:		• •	30 20		407) 22	:				. 1,206 . 573	1,005 537		•				. 85 2 86
	•	• •			• •			•											00
		• •		• • •							: :				•••			•	. 88 . 89
•	•	••	59	2	401	373	12	•		. 1	6 .	. 1,195	1,128	44			. 23	3	
	•		59	· <u>·</u>	401	373	12			. 1	6 .	. 1,195	1,128	44			. 28	3	. 90
		••			37	36	1					. 6	5 48	3			. 1	7.	•
					26 11	25 11	1					. 60					-		. 91 . 92
:				••	::			•			:			: ::	•••	:			. 93
					23	23		•								•			
•		8	70		23 138	23 98		•				. 367 7 1,449			••	•	20		94
			30		33	33		• •				. 94	92		• • • • • • • • • • • • • • • • • • • •		. 2		. 95
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		Ś	is	·ś	95	58	30			•	•	7 918	581	305	••	•	. 28		i 1 00
• •	•	4	84	1				•	• •		2 .	•			52	• •	_		
• •		• •	29	•	60	58	1	• •			1 .				34	• •	16		
• •		•	26		60	58			••		1 .					• •			102
		• •	26	• •	60	5.8					1.				34				102A
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		4	52	1	771	608	162		• •	1	١	. 1,693	1,605	42	• •		46	••	
					295	134	161					. 1 . 467	1 425	<u>;:</u>		•			105 106
•			14			67													197
			31		389 14	387 14	1				1 .					• •		••	108
		4	·· ·:		· é		••	• •				::			••	• •			110
					76	73									18				
	•	•			34	31	3	• •			•						67		112
• •		•		••	42	42	• •			• •					18	• •			113
			3		21 21	21 21	••								••	• •	~		114
7			976	21	3,787	3,327	328			131	1 .	1 13,250	11,584	1,038	18	12	583	15	
			124	2	95	84	4			7		. 118	105	11		• •	. 1	1	'
			124	2	95	84	4	••		7	·	118	105	11			. 1	1	115
		•	30 30	2 2	31 31	29 29		••		2				6	••	••	~		
••	•	•	5 ∪		31	29	••	••	•••	2	·	. 338		o	••	••	. 2	• • •	116
••			70 70	3 3	23 23	23 23	••	••						15 15		••			
::		:	34					•••					4	••				••	117 11 7 A

IMPERIAL TABLE X.-

		T	Calci	ıtta with	Suburbs	and Hov	vrah.				Cal
						ccupation			Nu	mbers foll	
No.	Occupation (CLASS, Sub-class, ORDER and group).	Total,	Prine occup			rking ndents.		iary to r occu- ion,	Total, both	Princi occupa	
Group No.		sexes.	Males.	Fe- males.	Males.	Fe- males	Males.	Fe- males.	sexes.	Males.	Fe- males,
1	2	3	4	5	в	7	8	9	10	11	12
	V.—Trade—concluded.										
**0	26,-TRADE IN SKINS, LEATHER AND FURS	1,335	1,309	11			15		1,128	1,106	7
118	Trade in skins, leather, furs, feathers, horn, etc. and the articles made from these	1,335	1,309	11			15		1,128	1,106	7
	27,—TRADE IN WOOD	1,060	•	28			32		787	759	25
$\frac{119}{120}$	Trade in wood (not firewood)	958 37	37	11			32		704 29	693 29	8
$\frac{121}{122}$	Trade in hamboos and canes	44 21		17	• • • • • • • • • • • • • • • • • • • •		• •		41 13	$\frac{24}{13}$	17
	28.—TRADE IN METALS	595	582	8		٠,	5		511	501	8
123	Trade in metals, machinery, knives, tools, etc	595	582	8		• •	5	••	511	501	8
124	29.—TRADE IN POTTERY, BRICKS AND TILES Trade in pottery, bricks and tiles	131 131	1 29 129	1	• •		1	• •	107	106	1
121	20 Thane IN CHEMICAL DECRIPTO	498		1	• •		10		107 442	106 423	1 6
125	Drugs, dyes, paints, petroleum, explosives, etc.	498		6	• • •		10		442	423	6
	31.—HOTELS, CAFES, RESTAURANTS, ETC	4,751	4,622	110	Į	5 .,	. 14		4,033	3,928	97
$\frac{126}{127}$	Vendors of wine, liquors, aerated waters and ice Owners and managers of hotels, cook shops, sarais, etc. (and em-	586		8		· · ·	. 2		277	276	1
128	ployees)	4,112 53							3,753 3		96
	32.—OTHER TRADE IN FOOD-STUFFS	37,642	34,228	2,713	19	2 12			31,858	_	1,850
$\frac{129}{130}$	Grain and pulse dealers Dealers in sweetmeats, sugar and spices	3,368 3,155		302 138	í:	. 1			2,929	2,767	142
131 132	Dealers in dairy products, eggs and poultry Dealers in animals for food	5,339 153	4,629	625	• • •		82	3			$^{72}_{397}$
133 134	Dealers in fodder for animals	352 23,596	344	8				iż	334	327	7 1,222
$\frac{135}{136}$	Dealers in tobacco	962 110	951	` 10		,	. 1		905 106	898	7
137	Dealers in ganja	607		• •	•				600		::
138	33.—TRADE IN CLOTHING AND TOILET ARTICLES Trade in ready-made clothing and other articles of dress and the	2,149	2,119	23	•	• •	. 7	••	2,012	1,983	23
130	toilet (hats, umbrellas, socks, ready-made shoes, perfumes,	2,149	2,119	23			-		0.010	1 009	90
	34.—TRADE IN FURNITURE	853	•		•	•	. 7		2,012 803	•	23 4
139	Trade in furniture, carpets, curtains and bedding	238	234	4					233	230	3
140	Hardware, cooking utensils, porcelain, crockery	615 195							570		1
141	Trade in building materials (other than bricks, tiles and woody				•		3	•••	155	148	7
	materials)	195			•	• •	. 3	••	155	148	7
142	36.—TRADE IN MEANS OF TRANSPORT Dealers and hirers in mechanical transport—motors, cycles, etc	312 168				• •	. 2	,	248 151		2
143 144	Dealers and hirers in other carriages, carts, boats, etc. Dealers and hirers of elephants, camels, horses, cattle, asses, mules,	12			:		_		4		• • • • • • • • • • • • • • • • • • • •
	etc	132	129	3	• •		٠.	••	93	91	2
145	37.—TRADE IN FUEL	2,120	1,904	149			64	3	1,525	1,433	8
145	Dealers in firewood, charcoal, coal, cowdung, etc. 38.—TRADE IN ARTIGLES OF LUXURY AND THOSE PERTAINING	2,120	1,904	149	••	••	64	3	1,525	1,433	88
	TO LETTERS AND THE ARTS AND SCIENCES	5,597	5,303	155			139	٠	4,643	4,527	64
146	Dealers in precious stones, jewellery (real and imitation), clocks, optical instruments, etc. Cklaces, fans, small articles, toys,	1,639	1,585	20			. 34		1,249	1,209	14
147	wers, etc	244	198	46							12
148	dealers in music, pictures, musical instruments and curiosities	3,714	3,520	89			. 103	·	3,199	3,135	38
	39.—TRADE OF OTHER SORTS	43,856	42,025	1,357	,	8	. 461		36,948	35,636	1,065
150 151	General store-keepers and shop-keepers otherwise unspecified Linerant traders, pedlars and hawkers (of other than food, etc.)	38,062 5,776	5,541			8 .	4.4				
152	Other traders (including farmers of pounds, tolls and markets)									6	
	C.—PUBLIC ADMINISTRATION AND LIBERAL ARTS	62,69	7 59,109	•	3	1 .	. 516	13	57,284	54,298	2,755
	VI.—Public Force	7,74	2 7,735	.			. 7	,	7,144	7,140	
150	40.—ARMY	1,754	•	1					•		
153	Army (Imperial)	1,754		ı				٠,	•		• •
155	Navy		_					• • • • • • • • • • • • • • • • • • • •	. 9	•	• •
	42.—AIR FORGE	3	3								
156	Air Force	3	3						-		
15~	43.—POLICE		-						•		
157 158	Village watchmen				:		43				

Occupation or means of livelihood.

Occupation or means of livelihood.

utta.						Suburbs	in 24-Pa	rganas.					H	owrah Ci	ty.			
he occu	pation as				Numbers	following	g the occ	upation a	ıs			Numbers	followin	g the occ	upation a	18		1
Wor depen	king dents.	Subsid anothe patie	r occu-	Total, both	Princ occupa	ipal tion.		rking adents.		liary to er occu- ion.	Total,	Princ occupa		Wo depe	rking ndents.	Subsic anoth pati	liary to er occu- on,	p No.
Males.	Fe- males.	Males.	Fe- males.	sexes.	Males.	Fe- males,	Males,	Fe- males.	Males.	Fe- males.	sexes.	Males.	Fe- males,	Males.	Fe- males.	Males.	Fe- males.	Group No.
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
•		. 18		201	198	3	3.			•	•	6 !	5	1 .				. •
		. 15		201	198	3 8	3.			•		6 :	5	1.				118
	• •			156 156							. 11			2 . 2 .		2		 119
				::								B 8	3 . 3 .					120 121
	•									•			8.					122
• •											. 8							. 123
											. 2	4 2:	3,					
•						•					. 2							. 124
•		10			·						. 5 . 5				· .			 125
				245							. 47				· . 5 .			120
	• •	,	••	195	189	•	3.				. 11	4 10	6	1	5.		2 .	126
				50	50	::					. 35				: :		4 .	127 128
7	•			-	-						. 4,09			0	5 1	2 14	5 1	11
. ;		. 20	••	111 81	74	35					. 32	1 58	3 5	9	5	1 2	2 9	3 129 3 130
	•		• •	• :							_	1 :	1 .	; .	٠.			1 131 132
• • •		. 303		1,060	847	121			. 9	2 .	2,48	6 2,09	0 28	4 .	•		9	133 4 134 135
				::									1 :			٠.		135 136 137
		. 6		5	5						. 13	2 13	١.				•	
				_														
••	••			5 22	5 19					_	. 13					•	1 .	138
•••	••											5 .	1	2 . 1.				139
••	• •			22 26		,				•	. 2	-		1.				140
••	• •	• • •	••				•						•	• •			•	• •
••	• •			26 31				• .			. 1	_	•				•	141
••		. 2		3	3	٠					. 1	4 1	4 .					 142
••				28									,				•	143
••											. 1 . 52			-				144
											. 52			-				 145
		. 51	·	343	332	: 4				7	. 61	1 44	4 8	7			10 .	
		0.0			242	: 2			•	_	. 13		_					••
	•			7								2 1						146
				85	85	;					. 43							147
				842							1 8,06	-			_	. 21		3
::		. 40	٠.	2	2	30					1 5,54	4 10	5 1	9.		. 21	5	3 150 151 152
• •		001									. 1					•		
• •											. 3,42	-		1	1 .	. 20	-	3
											. 19	_				•	3.	• •
				••														153
										•								100
• •																		155
• • •												· .						 156
	•			405	405						. 19	2 18					_	190
• •								· ·			. 14	8 14 4 4						157

IMPERIAL TABLE X.-

				tta with			411.		1		Cal
					wing the (Nu	ımbers fol	
o No.	Occupation (CLASS, Sub-class, ORDER and group).	Total,	Pri	ncipal pation	Wo	rking ndents.	Subsidi another pati	r occu-	Total,	Pri	ncipal pation.
Group		sexes.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	both sexes.	Males.	Fe- males.
1	2	3	4	5	6	7	8	9	10	11	12
	VII.—Public Administration	21,645	21,316	176			153		20,421	20,261	116
159	44.—PUBLIC ADMINISTRATION Service of the State	21,645 14,880	21,316 14,700	176 77			153		20,421	20,261	
161 162	Municipal and other local (not village) service Village officials and servants other than watchnien	6,761 4	6,612	99		• • • • • • • • • • • • • • • • • • • •	103 50 	::	13,870 6,551	13,75. 6,508	
	VIII.—Professions and Liberal Arts	33,310	30,058	2,882	1		356	13	29,719	26,897	2,639
	45.—RELIGION	•	6,197	226	1		78	1	5,498	5,253	203
$\frac{163}{164}$	Priests. ministers, etc. Monks, nuns, religious mendicants	331	5,595 322	$\frac{203}{9}$		• • •	78 	1	4,927 32 9	4 704 320	
$\begin{array}{c} 165 \\ 166 \end{array}$	Other religious workers Servants in religious edifices, burial and burning grounds, pilgrim conductors, circumcisers, etc	4 290	4		••	••	• •	• •	4	4	
	AC LAW	9,415	276 9,383	14	• •	••		••	238	225	
167	Lawyers of all kinds, including Quazis, Law Agents and Mukhtiars	5,370	5,354		••	• • •	32 16	• •	8,998 5,109	8,969 5,093	
168	Lawyers' clerks, petition-writers, etc	4,045	4.029		••	• •	16	• •	3,889	3,876	
169	Registered medical practitioners including oculists	7,870 3,057	6,489 2.876	1,314 164		••	57 16	10 1	7,028 2,661	5,793 2,516	-
$\frac{170}{171}$	Other persons practising the healing arts without being registered Dentists	1,489 616	$1,422 \\ 615$	42	::	::	22	3	1,300 613	1,256 612	38
$\frac{172}{173}$	Midwives, vaccinators, compounders, nurses, masseurs, etc. Veterinary surgeons	2,675 33	1,543 33	1,107	•••	•	19	6	2,434 20	1,389 20	1,026
	48INSTRUCTION	6,413	5,348	944			120	1	5,373	4,449	
$\frac{174}{175}$	Professors and teachers of all kinds Clerks and servants connected with education	6,256 157	5,224 124	$\frac{917}{27}$	••		114	1	5,225	4,334	841
110	49.—LETTERS, ARTS AND SCIENCES (OTHER THAN 44)	3,109	2,641	398	• •	••	6 69	1	148	115	7
176	Public scribes, stenographers, etc.	478	296	182	• • •	••		•	2,822 476	2,433 294	366 182
177	Architects, surveyors, engineers and their employees (not being State servants) Authors, (ditors, journalists and photographers	155	155	1.1		٠.			120	120	
$178 \\ 179 \\ 180$	Arthors, todors, fournatists and photographers Artists, sculptors and image-makers Scientists (astronomers, botanists, etc.)	321 1,007	$\frac{303}{948}$	6 14	• •		$\frac{12}{45}$		292 910	274 895	 6 9
181	Horoscope-vasters, astrologers, fortune-tellers, wizards, witches and medium	2 92	$\frac{2}{90}$	٠.	• •	••	• •	• •	2	2	• •
182	Musicians (composers and performers other than military), actors, dancers, etc.	961	90 762	2	••	• •	•••		66	65	1
183	Managers and employees of places of public entertainments, race courses, societies, clubs, etc.	61	61	192	••	• •	6	1	897	726	166
184	Conjurors, acrobats, reciters, exhibitors of curiosities and wild animals, etc.	32	24	2	••	• • •	6	••	52	52	
	D.—MISCELLANEOUS	317,444			3,636	130	3,296	331	7 280,257	5. 5 988 910	. 2 70 5/13
	IX.—Persons living on their income		10,659	1,794			814	49		10,112	-
	50.—PERSONS LIVING PRINCIPALLY ON THEIR INCOME	13,316	10,659	1,794	• •	••	814	49	12,538		-
185	Proprietors (other than of agricultural land), fund and scholarships holders and pensioners			-	••	••			-	10,112	1,622
	X.—Domestic Service	13,316	10,659	1,794		••	814	49	12,538	10,112	1,622
	TA DOMESTIA APPLIAT	107,874	90,837	•	3	41	692	158	98,833	83,851	14,250
186	Private motor drivers and cleaners	107,874 2,718	90,837 2,699	16,143 5	3	41	692 14	158	98,833	83,851	14,250
187	Other domestic servants	105,156	88,138	16,138	3	<u>i</u> i	678	158	1,980 96,853	$\frac{1,975}{81,876}$	14,249
	XI.—Insufficiently described occupations	179,832	170,283	7,732	2	5	1,775	35	153,928 1	147,467	5,237
1	52.—GENERAL TERMS WHICH DO NOT INDICATE A DEFINITE OCCUPATION	179,832	170,283	7,732	2	5	1,775	35	152 000	147 407	F 657
188 189	Manufacturers, businessmen and contractors otherwise unspecified Cashiers, accountants, book-keepers, clerks and other employees in	3,641	3,589	15			37		153,928 3,424	147,467 3,380	5,237 14
190	unspecified offices, warehouses and shops	95,070 7,760	91,629	2,312	2		1,113	14	89,114	86,768	1,448
191	Labourers and workmen otherwise unspecified	7,760 73,361	$7,719 \\ 67,346$	5,401	• • •		$\begin{array}{c} 37 \\ 588 \end{array}$	$\dot{2}\dot{1}$	4,347 57,043	$\frac{4,347}{52,972}$	3,775
	XII. —Unproductive	16,422	3,341	9,262	3,631	84	15	89	14,958	2,780	8,434
	53.—INMATES OF JAILS, ASYLUMS AND ALMS HOUSES	4,506	791		3,631	84			4,374	712	
192	Inmates of Juls, asylums and alms houses	4,506	791	••	3,631	84	••	••	4,374	712	
193	54.—BEGGARS, VAGRANTS AND PROSTITUTES	11,900 3,843	2,534 2,534	9,262 1,292	••	••	15 15	89	10,583	2,067	8,434
194	Procurers and prostitutes	8,057	2,004	7,970		::	15 	87	3,064 7,519	2,067	$\frac{994}{7,440}$
195	55.—OTHER UNCLASSIFIED NON-PRODUCTIVE INDUSTRIES Other unclassified non-productive industries	16 16	16 16	• •	••	••		••	1	1	
	Other unclassified non-productive industries		10	•••	••	••	•••	••	1	1	•••

Occupation or means of livelihood.

Occupation or means of livelihood.

utta.						Suburbs	in 24-Pa	rganas.					H	owrah Ci	ty.			
he occup	ation as]	Numbers	following	z the occ	upation a	ıs		i	Nun	abers folio	owing the	· occupat	ion as		
Wor. depend		Subsid anothe patie	r occu-	Total,	Princi occupa	pal tion.	Wor deper	rking ndents.	Subsid anothe pati		Total,	Prin occu	cipal pation,		king ndents.		iary to r occu- on.	p No.
Males.	Fe- males.	Males,	Fe- males.	sexes.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	sexes.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Group
13	14	15	16	17	18	19	20	21	22	23	21	25	26	27	28	29	30	31
		. 44		726	672	. 9			. 48	.	. 49	8 383	51		• •	. 64		•
				726	672						. 49							. 150
• • •	٠.	. 4		41	642 30	g	,		. 2	2 .	. 16		51			. 4	ł.	. 159 . 161 . 162
		470			714	103				1	. 2,73					400		. 162 3
		. 41	1	165	139	7			. 19)	. 84	0 80	5 16	; 1	ı,	. 18	3 .	
					137 1	7					. 78	8 75 1						. 163 . 164
																		. 165
• •				1	1		•					i 1 50) 1					. 166
					127						. 28			•				
		1.0		80 48	80 47						. 10		i		•	_	:	. 167 . 168
					211	46			. 10	٠.	. 57							3
		7 6		99 27	77 21	<u>22</u>					. 29	2 143	5 4			. 10)	$\frac{169}{3170}$
	• •	i3	6		102	24 24	•				. 11		57				<u>:</u> :	. 171
• •	• •		••	11	11			•										. 173
		55		205 1 9 7	172 164	25 25					. 83					57 . 51		· . 174
::		-6		8	8	• •	•			•	•	1]	٠.	• •		• •	•	. 175
		22		96	65	25					. 19	1 143 2 2						
••	••	•••	••	4	4	••	•					1 31						. 176
::		i2 6		2 28	28 28	••	•				. 2	7 27 9 28						. 178 . 179
	::		::		•••		•											. 180
••	• •	••	••	10	10	• •	•	•				6 1;			•			. 181
••	• •	. 4	1	37	12	25	•				. 2	7 24	1	• •	•	. 1	: .	. 182
• •		••	••	9	9	••	•								•			. 183
••		••		6		••		•				9 19		• •				. 184
3,579	106	2,560	259	7,869	6,834	977	•				. 29,31	8 24,076	4,411	57	24	4 678	7:	2
• •		769	35	146	99	44		•	. 3		. 63	2 448	128		• •	. 42	1	4
• •	• •	769	35	146	99	44	•		. 3		. 63	2 448	128		•	. 42	! 1	4
		769	35	146	99	44		•	. 3		. 63	2 448	128			. 42	1	4 185
	20	587	125	2,193	1,778	405			. 10		. 6,84	8 5,208	1,488	3	21	1 95	3	3
	20	587	125	2,193	1,778	405			. 10		. 6,84	8 5,208	1,488	3	2	1 95	3	3
,.	20	583 583	125	174 2,01 9	$\frac{172}{1,606}$	$\frac{2}{403}$			10	. :	. 56 . 6,28		$\frac{2}{6}$ $\frac{2}{1,486}$		3 2	. 10 1 8	3	. 186 3 187
1	2	1,202	19	5,261	4,855	361	١.		. 4	5	20,6	43 17,96	1 2,13	4	1	3 52		6
1	2	1,202	19	5,261	4,855	361			. 48	; .	. 20,64	3 17,96	l 2,134	l 1	ı ;	3 528	1	6
• •		30		27	27		•				. 19	0 18:	2 1	•				. 188
1				435	$^{1,221}_{422}$	74 1			. 1:	: .	. 4,66 2,97	8 2,956) 3				· .	2 189 . 190
	2			3,504	3,185	286					. 12,81	4 11,189	1,340	•	. :			4 191
3,578			80	269	102	167					•					. 13	3	9
3,578 3,578					• • •	• •					. 13							. 109
					102	167	,											. 192 9
		. 2	1	202	102	190	t .				. 57	7 363	198			4.4	3	1 193
• •	• •			67	• •	67					. 47					•	•	8 194
• •												5 13 5 13						. 195

•		

IMPERIAL TABLE XI.—Occupations of selected castes, tribes or races by sexes.

This table corresponds to imperial table XXI of 1921 and shows the distribution amongst certain broad occupational sub-classes of the earners of selected groups. Figures are shown first for those following the traditional occupation of the group (if any) and subsequently for those with other means of livelihood. The numbers following the traditional occupation are not repeated in the appropriate column of the distribution by sub-classes: for instance Mahishyas are shown as cultivators and those returned as cultivators appear in columns 8 and 9 but not again in columns 18 and 19. Where a sub-class comprises more occupations than that traditional to a group the figures under it similarly exclude those shown in columns 8 and 9 as following the traditional occupation: thus the traditional occupation of Baidyas is given as physicians and persons so returned are shown in columns 8 and 9; the returns for this caste under columns 52 and 53 include only those who follow other professions than medicine given in the heading to these columns, viz., persons whose profession is the law or teaching.

- 2. The table contains some additional information not given in 1921. The classification then made into workers and dependents has been extended to show "earners" "working dependents" and "non-working dependents". Figures are also given of the number of working dependents as well as earners following the traditional occupation of their group. The religion of groups chosen is given and for primitive tribes separate details are shown of those professing different religions.
- 3. The table is arranged to show first Indians, then Other than Indians. The figures for Indian Christians appearing as serial No. 13 in the table include details for Christians of the primitive tribes also separately given under the tribal name. Particulars of the detailed classes forming the groups shown in the table as Indian Christians (serial No. 13), Europeans and allied races (serial No. 35) and Others—Other than Indians—(serial No. 36) are shown partly in the statement below which gives their distribution under columns 16-65 of the table. There being no traditional or caste occupation for these groups no entries fall under columns 2 and 12-15 of the table.

Serial entry in the table	Ear	ners.	Wor depen		Non- working dependents	Serial entry in the table and actual return.	Ear	ners.	Wor depen		Non- working dependents
and actual return.	Males.	Fe- males.	Males.	Fe- males.	Both sexes.	and actual leturn.	Males.	Fe- males.	Males.	Fe- males.	Both sexes.
1	2	3	4	5	6	1	2	3	4	5	6
13 Indian Christians .	. 4,53	8 1,280		1	9,294	English	3,616	630	225		8,043
Assamese Bengali Bihari Burmese Ceylonese Goanese Jew Lepcha Madrasi Malabari Munda Nepali Oraon Oriya Punjabi Santal	. 16 . 30 . 30 . 22 . 22 . 111 . 5	2 1,020 3 31 3 4 5 1 82 1 82 1 82 1 82 1 1 18 1 82 1			7,199 307 2 1 38 37 932 2 153 2 196 43	European (unspecified) French German Greek Irish Italian Maltese New Zealander Norwegian Portuguese Russian Scotth South African Spanish Swedish Swiss	374 53 23 18 212 145 	121 30 5 4 43 3 1 4 10 33 4			351 139 85 50 277 45 4 109 10 539 9 16
35 European and allied rac	s 5,37	2 954	22	5	10,478	Welsh	47		• •	• •	19
American Armepian Australian Austrian Belgian Bulgarian Canadian Dane Dutch	. 16	1 45 4 3 1 1 2		·	540 25 5 20 4 7	Chinese Fijian Japanese Malayan Persian Philippinese Siamese Syrian	88 41 1 33 5 3 4	31 9 3 7 		••	99 1 32 11 35

Further details for these groups are given in the supplement printed after the table.

IMPERIAL TABLEX I.-

				Popul	ation dealt	with				arners whose occupation as their	
l No.	Caste, tribe or race and religion.	Traditional occupation.	Ear	ners.	Worl depen		Non- working depend- ents	Prine mean livelii	s of	Subsidi means liveliho	of
Serial No.			Males.	Fe- males.	Males.	Fe- males.	Both sexes.	Males.	Fe- males.	Males.	Fe- males.
	1	2	3	4	5	6	7	8	9	10	11
1	INDIANS										
2	Bagdi	. Cultivators, fishermen, labourers and menial servants.	2,590	1,453	2	2	4.879	762	633	3	
3	Baidya	. Physicians	5,012	262	1		13,737	547	52	16	
4 5	Barui Bauri	 Betel-leaf growers Cultivators, earth workers and palki 	$^{1,266}_{24}$	$\frac{179}{35}$	6	21	$\frac{1,468}{148}$	253 1			
		bearers.			• •	• •		1	•		
6	• '	. Nil	34	7		1	30		•	•	
7	Brahman Chamar	Priests Tanners and leather workers	78,617 $18,433$	$\frac{2,788}{1,414}$	25 7	6	$\begin{array}{c} 115,853 \\ 12.585 \end{array}$	5,420 3,723		171	1
9	Dhobi	Washermen	6.571	657	6	v	6,953	4,867	455	6	
10	Doni	Basket and mat makers, scavengers and drummers,	1,615	536	1		2,440	901	300		4
11	Goala	Herdsmen and milkmen	24,737	1.874			13,800	2,781	329		
$\frac{12}{13}$. Menials and scavengers Nil	$\frac{466}{4.538}$	226		7	737	170	142		
14	Jaliya-Kaibartta	. Fishermen and boatmen	1,918	$\frac{1,280}{735}$	1		$9.294 \\ 5.332$	938	280	. 2	
15 16	Jogi or Jugi Kamar	. Weavers Metal workers and blacksmith	1,457	147			3.364	37	4	6	<u>.</u>
17	Kayastha	Whitema	4,209 $67,465$	611 5,236	4		5,603	1,208	16	7	
18	Kumhar	Potters	2,036	$\frac{5,236}{211}$. 3	2	$109,868 \\ 2,763$	$6.948 \\ 565$	60 64	22	
$\frac{19}{20}$	Lepcha (Hindu) Lepcha (Christian)	Cultivators . Nil	62	i		2	29				
21	Mahishya .	Cultivators	30,009	8,059	. 2	10	38,358	2,425	66	13	
$\frac{22}{23}$	"Mumin" (Jolaha) (Muslim) .		1,825	143	1		1,937	29		14	
23	Muchi	Tanners, and leather workers and drummers	9,682	466		3	4,901	5,770	69	• •	
24	Munda (Tribal)	Nil	110	17			27				
$\frac{25}{26}$	Munda (Christian) Namasudra	Nil Nil	$\frac{90}{1,616}$	$\frac{21}{416}$	· .		$\frac{153}{2,243}$				
	Napit .	. Barbers	7,756	826	15		7,439	3,435	130	2	
$\frac{27}{28}$	Oraon (Tribal) Oraon (Christian)	Nil No	229	60			93	ə,±əə	130		• • •
30	Santal (Tribal)	. Nii	110 363	$\frac{18}{120}$			$\frac{196}{152}$				
$\frac{31}{32}$. Nil	101	96	i i	i	234	• • •			
33	OTHER THAN INDIANS	. 311	3,359	146	17	1	3,870		• •	•	
34	Anglo-Indian	Xil	4,102	1,308		۵	10.055				
35	European and allied races .	Nil	5,372	954	225	2	$13.057 \\ 10.478$	•	• •	• •	- •
36	Others	. Nil	88	31			185	•		• • • • • • • • • • • • • • • • • • • •	

		·-							Rec	orded pri	ncipal occ	upation	of earners	other th	an the tra	aditional
				III.—Inc	lustries.			IV.—Tra	insport.					VI.—Pub	lic Force.	
No.	Caste, tribe or race and religion.		Owr mana clerks	gers.	Artiz and (wor	other	Owners gers, officer	ships'	men, o	ers. boat- carters, cearers,	V.—T	rade	ai gaz	ssioned id etted cers.	Otl	hers.
Serial No.			Males	Fe. males.	Males.	Fe- males.	Males.	Fe- Males.	Males	Fe- Males.	Males.	Fe- males.	Males.	Fe- males	Males.	Fe- males.
1	INDIANS		32	33	34	35	36	37	38	39	40	41	42	43	44	45
2 3 4 5 6	Bagdi Baidya Barui Bauri Bhumij (Tribal)		13 451 39 1	4 2 ·	1,010 102 237	213 4 5 1	86 6		104 35 44		178 484 206 3	108 7 2 1	39 3		15 66 8	••
7 8 9 10 11	Brahman Chamar Dhobi Dom Goala		3,041 49 10 205	8 10 3 3	4,570 5,605 385 152 3,747	78 652 62 105 172	1,774 27 8	3 	1,549 1,268 53 30 1,627	7 25 3 12 13	9,811 404 337 28 2,144	163 64 26 7	155	·	1.927 71 11 17	2 3
12 13 14 15 16	Hari Indian Christian Jaliya-Kaibartta Jogi or Jugi Kamar		98 57 84 109	5 4 5 2	81 226 179 310 965	$\begin{array}{c} 20 \\ 21 \\ 50 \\ 20 \\ 112 \end{array}$	1 113 6 4 25	13 1	25 171 87 22 112	1 4 1	28 603 159 352 654	55 39 12 24	i <u>:</u> 		251 5 255 1 8	1
17 18 19 20 21	Kayastha Kumhar Lepcha (Hindu) Lepcha (Christian) Mahishya		1,904 34 577	21 48	4.716 520 31 6.971	109 15 1.248	793 9 	 27	551 26 657	15	10,933 297	190	128		25 822 3	1
22 23 24 25 26	Muchi "Mumin" (Jolaha) (Muslim) Munda (Tribal) Munda (Christian) Namasudra		55 - 53	 	1,352 934 11 7 353	194 91 37	334 44 3 13	<u>.</u>	338 123 13 5 138	1 4 1	4,589 58 142 12 6	457 42 8	31 		295 25 2 17	 <u>2</u>
27 28 29 30 31 32	Napit Oraon (Tribal) Oraon (Christian) Santal (Tribal) Santal (Christian) Sayyad (Muslim)		126		901 	55 1 16 1 24	37 : 1 65	1 1 1	88 27 1 34 3	11 34 1	227 710 9 10 17 8	39 46 5 1 11	1 		1 25 13 21	1
33	OTHER THAN INDIANS			10					108	1	735	17	2	•	116	• •
34 35 36	Anglo-India European an allied races Others	::	211 567 19	12 25	354 74 24	43 11 3	231 231 3	103 55	129 77	11 2 	667 676 6	99 144 9	11 101 9	•••	$^{64}_{1,239}_{6}$	 2

Occupations of selected castes, tribes or races by sexes.

						Recorde	d princ	ipal occu	pation of	earners	other tl	nan the t	traditio	nal occuj	pation o	f their c	aste by	sub-clas	ses.	······
Numb workin	g de-		ber of returning iditional				1	Exploit	ation of	animals a	and veg	etation.					11.—1	Extracti minera	on of ls.	
follo the t tional patio their o	wing radi- occu- n of	occupa their pr means o hood w some su	tion as	Income rent of		Cultiv of all k		mana landed planters officer	s, forest s and rks, rent	Fie labou wood ters.	rers, cut-	an	tock, men	Fish an hunts	d	Owne manaş clerks	gers,	Labou	ırers.	Serial No.
Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males,	Fe- males.	Males.	Fe- males.	Males.	Fe males	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
1		12	1	7	5			2		63	11	2	1	11	25			3		$\frac{1}{2}$
		5 2		$\frac{122}{4}$	$^{18}_{\ 2}$	44 3	1	$\frac{49}{3}$	1	 46	ii		3			$\overline{2}$		25 3		3
••	• •									2					i	• • •	•	3		$\frac{4}{5}$
		• •	• •			17			• •	13	6							٠.		6
14	i	$\frac{327}{114}$	1	$1,576 \\ 35$	$^{270}_{3}$	$\frac{357}{20}$	$\frac{29}{11}$	405 5		$\frac{35}{48}$	2 96	$\frac{18}{17}$	$\frac{2}{1}$	3 6	• •	432	• •	$\frac{45}{15}$	2 6	7 8
	• •	$\begin{smallmatrix} 54\\3\end{smallmatrix}$		$^{11}_{8}$	4	2 4	• •	3 	• • •	$\frac{10}{26}$	· .	• •	• •		1		1	22 1	• •	$\begin{smallmatrix} 9\\10\end{smallmatrix}$
9		31	1	246	45	112	5	46		258	6	846	3	5	1	6		276		11
				126	ii	$\begin{array}{c} 1\\45\end{array}$	$\frac{4}{13}$	3 4	. 1	$\frac{19}{34}$	iż	· <u>·</u>	• •	$\frac{4}{21}$				i		$\frac{12}{13}$
2		4	1	$\frac{2}{17}$	$\frac{13}{7}$	$^{6}_{23}$	1	'i		$\frac{31}{4}$	1		3					6 5		14 15
24 43	• •	13 256	• •	4 1,911	19 283	$\frac{24}{315}$	`i 18	$\frac{2}{613}$	 2	7 96	1 1			1 11	• •	 122	• •	2	$\dot{2}$	16 17
		2	• •	8	2	6		2		11								Ť		18 19
 111		190	• • •	263	122	• •	• • •	109		475	 i7	23	 16	 99		· · · · · · · · · · · · · · · · · · ·	• •	4	 3	$\frac{19}{20}$
		20		2 6		7 42		1			. 2	2 7	2	1 15	2	5		6		22 23
• • •	• •		• •			8				14		1	• •			•	•	1	• •	23 24
••	• •	••		i.	 6	142	· · 5	i		3 7	· ·			ii			• • •			25 26
6		46		46	19	14		1	2	19	5		2	2	• • •			٠.	1	27
••		• •		• • •		17 33	::	• •		28 ;;	8		• •							28 29
::	::			 79	 2 11	$\frac{22}{133}$	··· · <u>·</u>	 	 5	19 45	11	 i	• •	 6			• •	 45	• •	$\frac{30}{31} \\ 32$
••	••	••	••	13	11	100	-	7	.,	#0	• •	1	• •	U	••	• •	• •	49	••	32 33
	• • •			$\frac{13}{10}$	$\frac{13}{20}$	$\frac{1}{3}$	2	30	$\frac{2}{3}$					•	1	$\frac{47}{42}$		74	<u></u>	34 35
		.,						••										i		36

occupation of their caste by sub-classes.

VII.—	Public 2	Administ	ration.		VIII.	Arts and	d profes	sions.						XI.—I	nsufficien occi	tly descr ipations.			Un- uctive.	
Gazett office		Otl	югь.	Relış	gion.	La Medicu Teac	ne and	Othe	ers.	IX.—P living the inco	g on ir	Xl) ti serv	e	Contra clerks, iers, otherw spec	cash- etc., ise un-	Labot unspe		titutes nals a	s, pros- , crimi- nd in- of jaıls.	Serial No.
Males.	Fe- males.	Males.	Fe- males.		Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males	1	maies.	<u> </u>	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	
59 	iš 	13 661 30	 	69 1	1 15 	9 384 17 	10 56 	88 6	3 3 1 	24 99 11	38 6 2 	72 385 82 1 2	171 42 33 24	88 1,166 138	17 16 	178 34 122 13	13 : 1 7 1	23 15 4	193 19 10 1	1 2 3 4 5 6
435 		4,124 377 48 20 581	11 14 2 1	587 76 1	161	$3,880$ $\begin{array}{c} 2 \\ 8 \\ 102 \end{array}$	95 2	1.524 8 3 64	59 27 1 1 10	1,669 753 179 18 66	269 18 7 2 61	13,755 $1,227$ 233 81 $5,520$	927 193 67 58 770	18,882 312 175 35 1,603	65 8 2 25	2,388 4,429 195 184 4,131	$ \begin{array}{r} 42 \\ 227 \\ 11 \\ 24 \\ 81 \end{array} $	245 32 9 10 41	546 16 19 9 274	7 8 9 10 11
104 2 3 1		19 66 25 19 45	i6 	35 10	30 	268 5 28 34	341 2 2	66 5 15 27	261 6 ···	1 256 34 28 37	73 9 7 24	67 859 97 127 305	46 270 207 51 284	961 97 273 298	96 1 2 2	$ \begin{array}{r} 37 \\ 168 \\ 161 \\ 78 \\ 315 \end{array} $	6 23 32 4 12	41 3 9	31 88 30 107	12 13 14 15 16
207 2 21	2 	7,485 23 787	5 1	108	.: 	2.861 24 	108	973 1 16 382	118 1 1 1 16	1,329 21 1	267 3 216	141 10	2,559 77 3,978	14,843 185 4 3,790	105 7	2,861 147 3,922	88 12 300	74 84	1,283 23 	17 18 19 20 21
 i		30 2 20	6 2	i 	··· 2 ··· ··	25		5 6 9	16 3 1	74 16 · · · · · · · · · · · · · · · · · · ·	8 6 4 8	640 83 19 24 218	46 7 2 7 165	185 15 19 165	·· ·· ·· 2	696 227 33 6 167	68 17 9	100 8 	8 6 	22 23 24 25 26
20 1	•••	90				59 1	 3 14	72 	1 1 35	157 	17 3 2	857 23 4 35 39	336 5 6 15 28	537 23 18	56 1	550 125 54 229	17 31 1 33	9	138	27 28 29 30
20 79		127	`i	. <u></u>	12	139	3		3 3	81	20	575	44	349	11 5	213 213	.;	33	6	31 32 33
78 207 1		277 191 1	77 25	38 26 	24	153	209	75 	192 192 5	80	56 27 3	183 181 1	103 70 5	1 374 1,245 14	318 101 4	51 81 2	1 	8 6 	26 44 1	34 35 36

SUPPLEMENT TO IMPERIAL TABLE XI.—Details of groups not shown separately in the table.

Entry in table with detailed return and reference to column of table.	Males.	Females.	Entry in table with detailed return and reference to column	Males.	Females.	Entry in table with detailed return and reference to column	Males	Females.	Entry in table with detailed return and reference to column	Males.	Females.
1	2	3	of table	2	3	or table		3	of table.	1	
13 Indian Christian	_		i		Ü					2	3
Assamese total earners	11		13 Indian Christian—co Nepali total earners		3	35 European and allied a			35 European and allied Portuguese total earn		
40, 41	9 2		40, 41 58, 59	1		English total earners 16, 17	3,616 . 8	630 17	32, 33 34, 35	.]	ι.,
50,51 Bengali total earners	3,412		60,61 Oraon total earners	110	18	18, 19 20, 21 28, 29	. 10	3	36, 37 38, 39	. 1	2
16,17 18,19	4 5	9 13	34, 35 36, 37	2	ī	30, 31	. 70		40 41 42, 43		·
20, 21 22, 23	$\frac{4}{34}$	i 2	3 < 39 $40, 41$ $44, 45$	$\begin{array}{ccc} \dots & 1 \\ \dots & 10 \\ \end{array}$	1	34, 35 36, 37	. 45	4	44, 45 48, 49 50, 51	. 20) [[
24 25 56 27	5 21	. 2	40'47	13	• .	38, 39 40, 41	. 31	2	50, 51 52, 53 54, 55	. 1 . 2 . 5	i
30 31 31, 33 34, 35	$\begin{array}{c} 1 \\ 46 \\ 196 \end{array}$	4	54, 55 56, 57			42, 43 44, 45	. 35		56, 57 58, 59	. 1 . 12	
34, 35 36, 37 38, 39	190 44 102	19 2	58, 59 60, 61	23	6	46, 47 48, 49	. 128	i ?	60, 61 62, 63	. 6	• • •
40, 41 42, 43	441	8	62, 63 64, 65	. 54		50, 51 52, 53	. 101	$\frac{14}{126}$	Russian total earners 40, 41	. 1 4 . 1	
44, 45 46, 47	183 73	1	Oriya total earners . 32, 33	. 57	::	54, 55 56, 57 58, 59	. 55	135 17 50	54, 55 64, 65	. 3	8
48, 49 50, 51	55 27	16 26	1 1 1 1 2	. 4 . 1 . 2	::	60, 61 62, 63	873	76	Scotch total earners 20, 21 28, 29	. 2	
52, 53 54, 55	$\frac{240}{39}$ $\frac{248}{248}$	$\frac{309}{204}$	58, 59 60, 61	. 41	::	64, 65 European (unspecified)		12	30, 31	2	
56, 57 58, 59 60, 61	643 763	$\frac{62}{205}$	Panjabi total earners		5	total earners.) 3/4	121	32, 33 34, 35 36, 37	. 19	2
62. 63 64, 65	57 34	$\frac{22}{29}$	$\begin{array}{c} 40, 41 \\ 42, 43 \end{array}$. 10	4	16, 17 32, 33 40, 41		$\frac{2}{12}$	38, 39 40 41	. 1	
Bihari total earners	163	31	50, 51 . 54, 55 .		'i	42, 43 44, 45	36		42, 43 44, 45	3 18	••
32, 33 34, 35	$\frac{1}{3}$::	58, 50 60, 61	. 8	 	48, 49 50, 51		4 5	46, 47 48, 49	19	·· · <u>·</u>
36, 37 38, 39	3	::	Santal total earners . 16, 17 . 34, 35	:	96 2	52, 53 54, 55	• •	45 22	50, 51 52, 53	10	4
40. 41 42. 43 44. 45	32 1 1		34, 35 36, 37 38, 39	. 1	$\begin{array}{c} 1 \\ 1 \\ 1 \end{array}$	56, 57 55, 59		$\frac{1}{10}$	54, 55 56, 57 58, 59	1 15	10 2 4 2
46, 47	23 10		40, 41 42, 43	. 8	::	60, 61 French total earners	139 53	17 30	60, 61 62, 63	103	2
50, 51 52 53	iò	1 3	44, 45 50, 51	. 21	i	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 4		South African total earners.	7	
54, 55 56, 57	5 1	6	52, 53		$\frac{14}{35}$	38, 39 40, 41	2	3	60, 61 Spanish total earners	7 26	· 4
58, 59 60, 61	$\frac{19}{36}$	9 2	56, 57 58, 59 60, 61		$\frac{2}{28}$	44, 45 46, 47	2 5	2	36, 37 38, 39	$^{1}_{12}$	
62, 63 . 64, 65 .	12 5	· ₂	62, 63	. 18 . 2	11	52, 53 54, 55	5 3	4 2	40, 41 42, 43 44, 45	2	• •
Burmese total earners 50, 51	3 3		35 European and allied			58, 59 60, 61 62, 63	13 2	::	52, 53 60, 61	1 1 8	i
Ceylonese total earners	4	::	American total earners 32, 33	. 19	11	64. 65 German total earners		i 6	62, 63 Swedish total earners	1 21	•••
40, 41 60, 61	$\frac{2}{2}$::	38. 39 40 41		::	36, 37	23 1	5 1	40, 41 62, 63	11 10	::
Goanese total earners	305		46, 47 48, 49	2 3	i	40, 41 42, 43 52, 53	4 2	2	Swiss total earners	9 3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3\frac{1}{2}$::	50, 51 52, 53		3 4	54, 55 56, 57		i	42′, 43 54′, 55 60′, 61	$\frac{1}{3}$	
34, 35 36, 37 38, 39	55 47	.:	54, 55 56, 57		1	58, 59 60, 61	; 3 11		Welsh total earners 36, 37	47 2	::
42, 43 44, 45	18		60, 61 Armenian total earner 16, 17	s 161	45 1	Greek total earrers 32, 33	18 13	4	42, 43 44, 45	$\frac{7}{4}$	••
46, 47 52, 53	6		16, 17 18, 19 20, 21 30, 31	. 1		34, 35 40, 41 	2 2		60, 61 36 Others	ì	
54, 55 58, 59	$\frac{6}{37}$::	32, 33	1	::	60, 61 64, 65 Irish total earners	1 212	3	Chinese total earners	41 1	7
60, 61 62, 63	53 32	::	34, 35 36, 37	1	5 3	20, 21 32, 33 34, 35	2 2 4	43 'i	32, 33 34, 35 36, 37	1	i i
Jew total earners	30	3	38, 39 40, 41	$\frac{5}{31}$	· 6	34, 35 36, 37	3 1	$\frac{1}{2}$	40, 41		
20, 21 40, 41 42, 43	$\dot{2}\dot{7}$	1	46, 47 48, 49 50, 51	8	2	38, 39 40, 41	4	· ;	44, 45 54, 55	3	 2 1
50, 51	$\frac{1}{2}$	2	50, 51 52, 53 54, 55	2	i;	42, 43 44, 45	14	::	58, 59 60, 61 62, 63	3	
Lepcha total earners 54, 55	•	1	56, 57 58, 59	$\frac{4}{7}$	5	46, 47 48, 49 50, 51	11	::	Fijian total earners	2 1	::
Madrasi total earners	221	1 82	60, 61 64, 65	34	4 3	50, 51 52, 53 54, 55	17	6 16	Japanese total earners 32, 33	33 17	ė
32, 33	19	1	Australian total earner 24, 25 40, 41	2	i i	56, 57 58, 59	$\frac{1}{2}$	1 1 2	34, 35 40, 41	i	. i 2
36, 37 38, 39	$\frac{4}{6}$	$\frac{\dot{6}}{2}$	52, 53 54, 55		1 2	60 61 62, 63	$\frac{6}{33}$	2	42, 43 48, 49	9	
40, 41 44, 45	57 1	33 	Austrian total earners	Ī	1	64, 65 Italian total earners	145	3	56, 57 60, 61	· · · · · · · · · · · · · · · · · · ·	3 3 3
48, 49 52, 53 54, 55	1 8	12	64, 65 Belgi in total earners		i	30, 31 34, 35	$\frac{1}{3}$::	Malayan total earners	5 1	3 i
56, 57	16 66	$\frac{10}{2}$	36, 37 45, 49	2		36, 37 38, 39	$\frac{27}{19}$	- ::	40, 41 44, 45 54, 55	3	i
58, 59 60, 61 62, 63	31	13 3	50, 51 56, 57	3 3	::	40, 41 42, 43	14 1	i	58, 59 60, 61	··· i	1
Munda total earners	5 90	21	60, 61 Canadian total earners 60, 61	ĭ	::1	44, 45 48, 49	1 17	i	Persian total earners 32, 33	3 1	7
34, 35	7	- 1	Dane total earners 38 39		2	54, 55 58, 59 60, 61	$\frac{17}{26} \\ 13$	i	40, 41 52, 53	i	i
38, 39 40, 41	3 5 6	4 1	40, 41 46, 47		2	62, 63 Maltese total earners	23		58, 59 60, 61	i	3 1 1
44, 45 46, 47	17 1	- ::	Dutch total earners 32, 33	51	4	60, 61 New Zealander total		i	64, 65 Philippinese total earner 60, 61		
54, 55 56, 57	\cdot_2	3	40, 41	13	·· 2	earners. 18. 19	1		Siamese total earners 34, 35		 5 1
55, 59 60, 61	24 19	$\frac{4}{7}$	56, 57 58, 59	11	i	Norwegian total earners 36 37 52, 53	8	::	40, 41 54, 55	• •	$\begin{array}{c} 1 \\ 2 \\ 2 \end{array}$
02, 03			60, 61 Note.—	2	1 #	60, 61	2 4	: !	Syrian total earners 58, 59	i 1	:-

IMPERIAL TABLE XIII.—Literacy by religion, age-groups and sex.

This table corresponds to imperial table VIII of 1921. It shows by sexes figures for those literate (able to write a letter to a friend and to read the reply), illiterate and literate in English. Details are given by agegroups for all religions found, and for the four areas of (1) Calcutta with suburbs in 24-Parganas and Howrah, (2) Calcutta, (3) suburbs of Calcutta in 24-Parganas and (4) Howrah. The age-groups are the same as shown in volume V, part ii.

2. The figures for Hindus include 3 Aryas (male) and 1,554 Brahmos (male 880, female 674). All of these are in Calcutta and details for them are given below:—

		Tota	l populati	ion.		Literate.			Illiterate		Liter	ate in Er	nglish.
Age.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	
1		2	3	4	5	6	7	8	9	10	11	12	13
					A	RYA.							
All ages		3	3		3	3					1	1	
10—15 15—20 20 & over	•	1 1 1	1 1 1	::	1 1 1	1 1 1	••	••	••	••	:: i	 i	
					BR	AHMO.							
All ages		1,554	880	674	1,218	712	506	336	168	168	841	521	320
0—5 5—10 10—15 15—20 20 & over		76 114 237 249 878	31 55 132 137 525	45 59 105 112 353	84 212 237 685	50 121 125 416	34 91 112 269	76 30 25 12 193	31 5 11 12 109	45 25 14 84	25 103 168 545	13 55 94 359	12 48 74 186

^{3.} Nine Jains (male 7, female 2) in the suburbs in 24-Parganas have not been shown separately. All are aged 20 and over and their distribution is as follows: Literate 5 (male 4, female 1); Illiterate 4 (male 3, female 1); There is one Jew (male) aged 20 and over in the suburbs in 24-Parganas who is literate and literate in English.

4. Figures for Christians include both Indians and other than Indians. Details distinguishing the races are given below:—

				Indian Ch	ristians.				Chri	stians other	than India	ıns.	
Age.			Literate.		Litera	te in Eng	dish.		Literate.		Litera	te in En	glish.
				Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1		2	3	4	5	6	7	8	9	10	11	12	13
					C	ALCUT	TA.						
All ages		7,853	4,327	3,526	5,831	3,195	2,636	25,746	14,408	11,338	24,475	13,592	10,883
5—10 10—15 15—20 20 & over	··· ···	664 982 1,281 4,926	332 469 602 2,924	332 513 679 2,002	443 724 971 3,693	232 346 457 2,160	211 378 514 1,533	1,849 2,262 2,891 18,744	885 1,107 1,619 10,797	964 1,155 1,272 7,947	1,753 2,154 2,746 17,822	829 1,047 1,529 10,187	924 1,1(7 1,217 7,635
				SU	JBURBS	IN 24-P	ARGANA	s.					
All ages		222	138	84	45	26	19	321	169	152	321	169	152
5—10 10—15 15—20 20 & over		17 25 30 150	8 11 17 102	9 14 13 48	4 4 5 32	2 2 3 19	2 2 2 13	20 42 57 202	8 19 27 115	12 23 30 87	20 42 57 202	8 19 27 115	12 23 30 87
						HOWR	AH.						
All ages		268	165	103	220	136	84	1,603	888	715	1,559	858	701
5—10 10—15 15—20 20 & over		24 26 30 188	12 13 19 121	12 13 11 67	19 20 23 158	9 10 14 103	10 10 9 55	144 165 193 1,101	89 97 100 602	55 68 93 499	140 159 187 1,073	88 94 97 579	52 65 90 494

^{5.} Further details of Indian Christians by racial, tribal or provincial affiliations are given in imperial table XIV.

IMPERIAL TABLE XIII.—Literacy by religion, age-groups and sex.

ion.			Tota	l populati	on.		Literate.			Illiterate.		Literat	s-h	
Religion.	Age.		Both sexes.	Males.	Females	Both sexes.	Males.	Females.	Both sexes.	Males	Females	Both sexes.	Males.	Females
1	2	····	3	4	5	6	7	8	9	10	11	12	13	14
			(1) CA	ALCUTT	HTIW A	SUBURE	BS IN 24-	PARGA	NAS AND	HOWR	AH.			
ON8.	All ages 0-5		1,485,582 130,144		488,531 62,194	560,220	428,865	131,355	925,362 130,144	568,186 67,950	357,176 62,194	259,137	218,460	40,677
ALL Religions.	5—10 10—15 15—20 20 & over		120,978 124,285 158,737 951,438	$\begin{array}{c} 67,805 \\ 73,152 \\ 107,316 \end{array}$	53,173 51,133 51,421 270,610	37,179 51,215 72,476 399,350	$\begin{array}{c} 22,986 \\ 32,737 \\ 53,731 \\ 319,411 \end{array}$	14,193 18,478 18,745 79,939	83,799 73,070 86,261 552,088	44,819 40,415 53,585 361,417	$38,980 \ 32,655 \ 32,676 \ 190,671$	15,000 23,706 36,115 184,316	$\begin{array}{c} 10,903 \\ 17,613 \\ 29,807 \\ 160,137 \end{array}$	4,097 $6,093$ $6,308$ $24,179$
s i	All ages	• •	1,045,599 96,842	•	357,494 46,701	413,141	311,428	101,713	632,458 96,842	376,677 50 141	255,781 46,701	191,768	167,962	23,806
HINDU.	5—10 10—15 15—20 20 & over		86,621 87,575 110,693 663,868	47,994 50,656 73,788	38,627 36,919 36,905 198,342	29,349 39,973 54,055 289,764	$\begin{array}{r} 17,998 \\ 25,217 \\ 39,469 \\ 228,744 \end{array}$	$\begin{array}{c} 11,351 \\ 14,756 \\ 14,586 \\ 61.020 \end{array}$	57,272 47,602 56,638 374,104	29,996 25,439 34,319 236,782	27.276 22,163 22,319 137,322	10,995 17,994 27,476 135,303	8,367 $13,842$ $23,403$ $122,350$	2.628 4.152 4.073 $12,953$
Ė	All ages	٠.	371,919 26,930	268,254 14,392	103,665 12,538	102,943	90,901	12,042	268,976 26,930	177,353 14,392	91,623 12,538	31,454	29,852	1,602
MUSLIM.	5—10 10 - 15 15—20 20 & over		28,538 30,441 40,648 245,362	16,733 19,106 29,202	11,805 11,335 11,446 56,541	4,649 7,100 12,881 78,313	$3,3\dot{7}\dot{6}$ $5,371$ $11,063$ $71,091$	$\begin{array}{c} 1,273 \\ 1,729 \\ 1,818 \\ 7,222 \end{array}$	23,889 23,341 27,767 167,049	13,357 13,735 18,139 117,730	10,532 9,606 9,628 49,319	1,426 2,314 4,194 23,520	1,240 2,047 3,936 22,629	186 267 258 891
	All ages		4,877 455	3,743 281	1,134 174	2,134	1,863	271	2,743 455	1,880 281	863	448	401	47
SIKH.	5-10 10-15 15-20 20 & over		344 345 592 3,141	$ \begin{array}{r} 230 \\ 244 \\ 440 \\ 2.548 \end{array} $	114 101 152 593	90 136 271 1,637	67 108 223 1,465	. 23 28 48 172	254 209 321 1,504	163 136 217 1,083	91 73 104 421	29 47 65 307	$\frac{\frac{22}{37}}{37}$ $\frac{55}{287}$	$\frac{\cdot}{7}$ $\frac{10}{10}$ $\frac{10}{20}$
Ą.	All ages		50,990 4,843	28,217 2,487	22,773	36,013	20,095	15,918	14,977 4,843	8,122 2,487	6,855 2,356	32,451	17,976	14,475
CHRISTIAN.	5—10 10—15 15—20 20 & over	:	4,662 4,999 5,439 31,047	2,389 2,585 2,914 17,842	2,356 2,273 2,414 2,525 13,205	2,718 3,502 4,482 25,311	1,334 1,716 2,384 14,661	1,384 1,786 2,098 10,650	1,944 1,497 957 5,736	1,055 869 530 3,181	889 628 427 2,555	2,379 3,103 3,989 22,980	$\begin{array}{c} 1,168 \\ 1.518 \\ 2,127 \\ 13,163 \end{array}$	1,211 1,585 1,862 9,817
ż	All ages	• •	3,251 272	2,430	821 121	1,731	1,521	210	1,520 272	909 151	611 121	569	533	
JAIN.	5—10 10—15 15—20 20 & over		224 288 431 2,036	122 166 312 1,679	102 122 119 357	85 130 259 1,257	63 96 222 1,140	22 34 37 117	139 158 172 779	59 70 90 539	80 88 82 240	22 47 99 401	20 42 88 383	5 11 18
	All ages	· ·	1,830 198	932 102	898 96	1,131	594	537	699 198	338 102	361	843	454	389
JEW	5—10 10—15 15—20 20 & over	::	213 219 198 1,002	115 126 102 487	98 93 96 515	138 160 146 687	68 88 72 366	70 72 74 321	75 59 52 315	47 38 30 121	28 21 22 194	81 99 110 553	47 61 52 294	34 38 58 25 9
, ž	All ages	• •	1,283 128	756	527 57	836	533	303	447 128	223 71	224 57	702	445	257
ZORO- ASTRIAN.	5 -10 10-15 15-20 20 & over		122 125 128 780	68 71 76 470	54 54 52 310	62 68 82 624	28 32 52 421	34 36 30 203	128 60 57 46 156	40 39 24 49	$ \begin{array}{r} 20 \\ 18 \\ 22 \\ 107 \end{array} $	51 60 67 524	23 28 39 355	28 32 28 169
181.	All ages		3,227 209	2,560	667 78	1,744	1,514	230	1,483 209	1,046 131	437	640	585	55
BUDDHIST	510 1015 1520 20 & over		142 151 331 2,394	87 105 274 1,963	55 46 57 431	43 79 207 1,415	27 61 177 1,249	16 18 30 166	99 72 124 979	60 44 97 714	39 28 27 265	9 21 76 534	18 70 489	1 3 6 45
IAN.	All ages	• •	1,363 150	1,131 123	232 27	446	331	115	917 150	800 123	117 27	253	244	9
CONFUCIAN.	5—10 10—15 15—20 20 & over	: : : :	56 84 158 915	30 59 127 792	26 25 31 123	41 60 78 267	23 44 58 206	18 16 20 61	15 24 80 648	7 15 69 586	8 9 11 62	8 20 39 186	8 20 37 179	··· ··· 2 7
نِ	05		1,243 117	923 71	320	101	85	16 	1,142 117	838 71	304	9	8 	1
TRIBAL.	5-10 10-15 15-20 20 & over	· · ·	56 58 119 893	37 34 81 700	19 24 38 193	4 7 15 75	2 4 11 68	2 3 4 7	52 51 104 818	35 30 70 6 32	17 21 34 186	1 8		i ::
							ALCUTT							
S. S. S.	All ages	1	,196,734 101,427	52.998	48,429	473,589				4 52,390 2 52,998	270,755 48,429	227,858	190,620	37,238
ALL RELIGIONS.	510 1015 1520 20 & over		95,388 98,301 128,230 773,388	53,498 58,547 88,480 561,425	41,890 39,754 39,750 211,963	30,523 42,665 61,850 338,551	18,618 27,033 46,022 270,885	11,905 15,632 15,828 67,666	101,427 64,865 55,636 66,380 434,837	34,880 31,514 42,458 290,540	29,985 24,122 23,922 144,297	12,960 20,589 32,115 162,194	$\begin{array}{c} 9,25\underline{2} \\ 15,069 \\ 26,397 \\ 139,902 \end{array}$	3.708 $5,520$ $5,718$ $22,292$
خ	0-5		822,293 74,618	38,712 37,111	35,906	340,637		84,414	481,656 74.618	291,623 38,712	35,906	164,515	143,116	21,399
HINDU	5—10 10—15 15—20 20 & over		67,072 67,468 86,645 526,490	39,482 58,886 373,655	29,961 27,986 27,759 152,835	23,568 32,593 45,096 239,380	14,215 20,314 33,007 188,687	9,353 12,279 12,089 50,693	74,618 43,504 34,875 41,549 287,110	$\begin{array}{c} 22,896 \\ 19,168 \\ 25,879 \\ 184,968 \end{array}$	20,608 15,707 15,670 102,142	9,221 15,262 24,015 116,017	$\begin{array}{c} 6,899 \\ 11,571 \\ 20,388 \\ 104,258 \end{array}$	2,322 3,691 3,627 11,759
Ë.	0-5		311,155 20,967	11.163	81,844 9,804	91,540	81,432	10,108	219,615	147,879 11,163	9.804	29,657	28,124	1,533
MUSELIM	5-10 10-15 15-20 20 & over	::	22,889 24,963 34,658 207,678	13,547 15,915 25,534 163,152	9,342 9,048 9,124 44,526	3,990 6,202 11,562 69,786	2,914 4,720 10,009 63,789	1,076 1,482 1,553 5,997	20,967 18,899 18,761 23,096 137,892	10,633 11,195 15,525 99,363	8,266 7,566 7,571 38,529	1,345 2,158 3,940 22,214	1,166 1,902 3,693 21,363	179 256 247 851

IMPERIAL TABLE XIII.—Literacy by religion, age-groups and sex.

<u>-</u>			Total	populat	ion	1	Literate.		, <u>,</u>	lliterate.		Litera	te in Eng	li-h.
Religion.		Age.	Both		Females.	Both	ī	Females.	Both	Males.	Females.	Both sexes.		Females.
1		2	sexes 3	4	5	sexes.	7	8	sexes.	10	11	12	13	14
					(2) CALC	UTTA.							
	All ages		4,705	3,602	-	2,064	1,799		425	1, 803	838	432	385	47
SIKH.	0—5 5—10 10—15	•	435 329 331	$\begin{array}{c} 267 \\ 218 \\ 233 \end{array}$	111 98	86 133	65 106	27	243 198	$\frac{153}{127}$	90 71 102	28 46 64	21 36 54	$\begin{array}{c} \cdot \cdot \\ 7 \\ 10 \\ 10 \end{array}$
60	15—20 20 & over	•••	579 3,031	430 2,454	577	265 1,580	218 1,410	170	1,451	212 1,044	407	294	274	20
IAN.	All ages	• •	47,558 4,442	2.274	21,251 2,168	33,599 2,513		14,864	4,442	2,274	2,168	30,306 2,196	٠	13,519 1,135
CHRISTIAN.	$ 5-10 \\ 10-15 \\ 15-20 $	••	4,328 4,662 5,089	2,729	2,276 2,360	3,244 4,172	$\frac{1,576}{2,221}$	1,668 1,951	1,418 917	810 508	608 409	2,878 3,717 21,515	1,393 $1,986$	$\frac{1.485}{1.731}$
5	20 & over All ages		29,037 3,185	16,725 2,381		23,670 1,698				-	596	559		
JAIN.	05 510 1015		269 223 284	122	101	85 129		22 34	269 138 155	59	79	22 47	20 42	
٩٢	1520 20 & over	••	421 1,988	304	. 117	255 1,229	218	37	166	86	80	97 393	86	$^{11}_{18}$
	All ages	••	1,829 198	931		1,130	593		100		96	842		
JEW.	5 - 10 $10 - 15$ $15 - 20$	•••	213 219 198	$\begin{array}{c} 115 \\ 126 \end{array}$	98 93	138 160 146	88	70 72 74 321	75 59 52	47 38	28 21 22	81 99 110	61 52	58
	20 & over	• •	1,001 1,199	486	515	686 771	365					552 657		
ZORO- ASTRIAN.	0-5 510		1,193 117 119	64 66	53 53	59	26	33	117 60	64 40	53 20	ŚÓ	22	
ASTE	10—15 15—20 20 & over	::	121 114 728	68 66 428	48	65 69 578	42	27	45	24	21	58 58 491	32	26
j.	All ages		3,021	2,420		1,660	1,435	225	1,361			630	576	
BUDDHIST.	$\begin{array}{c} 0-5 \\ 5-10 \\ 10-15 \end{array}$	•••	182 136 146	$\frac{82}{102}$	54 44	43 78	60		93 68	55 42	38 26	9 21 75	18	3
BUB	15—20 20 & over	• •	322 2,235	1,855	380	203 1,336	1,175	161	899	680	219	525 253	481	44
IAN.	All ages		1,363 150	123	97	446 41			150	123	3 27	200		
CONFUCIAN.	$ 5-10 \\ 10-15 \\ 15-20 $	••	56 84 158 915	59 127	$\frac{25}{31}$	60 78	44 58	16 20	24 80	15	9	20 39 186	20)
8	20 & over All ages		426			44			38	2 283	99	7		
3AL.	$\begin{array}{c} 0-5 \\ 5-10 \\ 10-15 \end{array}$	••	49 23 23	14	. 9	 i	···		23 25	14 - 13	9 9			
TRIB	15—20 20 & over		46 285	35	11	4 38	4			31 196		'n	, ' '	· ::
					(3) SUB	URBS IN								
N 8.	All ages		63,975 7,518	-	3 26,992 9 3,699		2 11,294		7 51	2 210				
ALL Religions.	5-10 $ 10-15 $ $ 15-20$	••	6,627 6,341 6,853	3,57 $4,13$	$\begin{array}{ccc} 7 & 2,764 \\ 7 & 2,716 \end{array}$	1,403 1,862	1,013 $1,448$	396 3 41-	0 4,93 4 4,99	2,569 1 2,689	$\begin{array}{ccc} 4 & 2.374 \\ 2.302 \end{array}$	418 635	306 5 517	112 118
<u> </u>	20 & over All ages		36,636 49,69 3		3 14,828 3 20,945						9 13,169 7 18,700			
ë.	0-5 5-10		5,764 5,107	2,88° 2,78°	$\begin{array}{ccc} 7 & 2,877 \\ 5 & 2,322 \end{array}$	915	658			5 2.12'	7 - 2,068			
HINDU	10—15 15—20 20 & over		4,854 5,427 28,541	3,38	3 2,044	1,524	1,19	5 329	9 3,90	3 2,188	3 1,715	50	2 425	2 80
÷	All ages		12,478 1,567				6 1,407	7 26	9 10,80° . 1,56	_			5 42 1	
MUSLIM	0-5 5-10 10-15	••	1,386 1,330 1,268	77:	7 603	13	7 10:	1 3	8 1,29 6 1,19	0 70- 3 62-	6 567 4 564	34	4 30 0 6	0 4 6
Σ	15—20 20 & over		6,927	4,09		1,203			•			33		
±.	All ages 0-5 5-10	••	3		3	•					3 : ··	:		
SIKH.	10—15 15—20 20 & over		1		l l	- :						•		
ž.	All ages		918	5 50	1 414	54:	3 30	7 23	6 37				6 19	5 171
CHRISTIAN.	$\begin{array}{c} 0-5 \\ 5-10 \\ 10-15 \end{array}$	• •	9! 9! 12!	6 7	$egin{array}{ccc} 0 & 38 \ 2 & 48 \end{array}$	3 3 G	7 3	0 3	i 67 5	1 4 3 4	$\begin{array}{ccc} 4 & 17 \\ 2 & 11 \end{array}$. 2 . 4		1 25
HO	15—20 20 & over		91 50:	3 27	0 233	35:	2 21	7 13	5 15	1 5	3 98	23	4 13	4 100
181	All ages		15' 2	5 1	6 8					5 1	9 54 6 9 4 3			3 1 : ::
BUDDHIST	5—10 10—15 15—20	•••		5 8	3 2	2	3	1.		4 5	2 3 4 4	2 2	i '	i ::
ă	20 & ove	· · ·	11	7	0 44	• •	• 8			- 0	• •		-	

Imperial Table XIII.

IMPERIAL TABLE XIII.—Literacy by religion, age-groups and sex.

on.				Tot	al popula	tion.		Literate.			Illiterate		Lite	rate in En	glish.
Religion.	A	ige.		Both sexes.	Males.	Females.	Both sex: s.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females
1		2		3	4	5	6	7	8	9	10	11	12	13	14
						(3) SUBI	URBS IN	24-PA	RGANA	S.					
_i	All ages			714	539	175	43	30	13	671	509	162			
rribal.	05 510 1015		••	64 31 31	41 21 18	$\frac{23}{10}$	4 5	$\frac{2}{3}$	··. 2 2	64 27 26	41 19 15	23 8 11	•••	••	••
T.	15—20 20 & over		::	51 537	34 425	17 112	8 26	5 20	3 6	43 511	29 405	14 106	::		::
							(4) HO	WRAH.							
× .	All ages			224,873	145,120	79,753	72,569	55,013	17,556	152,304	90,107	62,197	25,718	22,898	2,820
ALL Religions.	0-5 510 1015 15 -20 20 & over			21,199 18,963 19,643 23,654 141,414	11,133 10,665 11,028 14,699 97,595	10.066 8,298 8,615 8,955 43,819	5,607 7,147 8,764 51,051	3,624 4,691 6,261 40,437	1,983 2,456 2,503 10,614	21,199 13,356 12,496 14,890 90,363	11,133 7,041 6,337 8,438 57,158	10,066 6,315 6,159 6,452 33,205	1,784 2,699 3,365 17,870	1,463 2,238 2,893 16,304	321 461 472 1,566
_•	All ages			173,613	111,511	62,102	60,758	45,704	15,054	112,855	65,807	47,048	22,518	20,531	1,987
HINDU.	0-5 5-10 10-15 15-20 20 & over			16,460 14,442 15,253 18,621 108,837	8,542 8,698 5,418 11,519 74,934	7,918 6,344 6,835 7,102 33,903	4,869 6,187 7,435 42,267	3,125 4,025 5,267 33,287	1,744 2,162 2,168 8,980	16,460 9,573 9,066 11,186 66,570	8.542 4,973 4,393 6,252 41,647	7,918 4,600 4 673 4,934 24,923	1,556 2,394 2,959 15,609	$\begin{array}{c} 1,303 \\ 2,016 \\ 2,593 \\ 14,619 \end{array}$	253 378 366 990
Ė	All ages		• •	-	31,863		9,727	8,062	1,665		23,801		1,342	1,300	42
MUSLIM	0-5 5-10 10-15 15-20 20 & over			4,396 4,263 4,148 4,722 30,757	2,407 2,414 2,464 3,003 21,575	1,989 1.849 $1,684$ $1,719$ $9,182$	563 761 1,079 7,324	394 550 853 6,265	$ \begin{array}{c} 169 \\ 211 \\ 226 \\ 1,059 \end{array} $	4,396 3,700 3,387 3,643 23.433	2,407 2,020 1,914 2,150 15,310	1,989 1,680 1,473 1,493 8,123	67 122 184 969	61 115 179 945	6 7 5 24
	All ages			164	133	31	66	60	6	98	73	25	16	16	• •
SIKH.	0-5 5-10 10-15 15-20 20 & over			17 15 13 13 106	11 12 10 10 90	6 3 3 3 16	4 3 6 53	2 2 5 51	1 1 2	17 11 10 7 53	11 10 8 5 39	6 1 2 2 14	1 1 1 13	1 1 1 13	••
A.	All ages			2,517	1,409	1,108	1,871	1,053	818	646	356	290	1,779	994	785
CHRISTIAN	0—5 5—10 10—15 15—20 20 & over			306 236 217 251 1,507	163 136 127 136 847	143 100 90 115 660	168 191 223 1,289	101 110 119 723	67 81 104 566	306 68 26 28 218	163 35 17 17 124	143 33 9 11 94	159 179 210 1,231	97 104 111 682	62 75 99 5 40
	All ages			57	42	15	28	27	1	29	15	14	10	10	••
JAIN.	0-5 5-10 10-15 15-20 20 & over			3 5 10 39	1 4 8 29	2 1 2 10	1 4 23	i 4 22	i	3 4 6 16	1 3 4 7	2 1 2 9	 2 8	 2 8	••
į	All ages			84	64	20	65	57	8	19	7	12	45	40	5
20RO- ASTRIAN.	0-5 5-10 10-15 15-20 20 & over			11 3 4 14 52	7 2 3 10 42	1 1 4 10	3 3 13 46	2 3 10 42	i 3 4	11 'i 1 6	7 	. i 1 1 6	1 2 9 33	1 2 7 30	··· ··· 2 3
ı .	All ages			49	41	8	40	39	1	9	2	7	6	6	
BUDDHIST.	05 510		••	2 .i	1 .i		••	• •		2 'i	1 'i				••
BUD	10—15 15—20 20 & over		••	1 1 45	1 38	··· · ' 7	1 39	; 1 38	i	6		·· ·6		 6	••
-	Ali ages			103	57	46	14	11	3	89	46	43	2	1	1
TRIBAL.	0—5 5—10			4	1 3	3 1				4	1 3	3		••	
TRI	10—15 15—20 20 & over		::	2 22 71	1 12 40	$\begin{array}{c} \tilde{1} \\ 10 \\ 31 \end{array}$	1 3 10	 2 9	1 1 1	1 19 61	1 10 31	 9 30	.i	;	`i ::

IMPERIAL TABLE XIV.—Literacy of selected castes, tribes, races and Muslim social groups, by sexes.

This table corresponds to imperial table IX of 1921 and gives for selected groups figures similar to these in imperial table XIII but without classification by age. The entries occur in two series, first those of Asiatic race and next Anglo-Indians and non-Asiatics. Amongst Indians the groups chosen are those given in the title page of imperial table XIV in volume V, part ii; details are given separately for persons of primitive tribes professing different religions; and subsidiary figures are given by race, tribe or province of origin for such Indian Christians as are not shown elsewhere in the table under their own tribe.

- 2. Figures for sub-castes of Brahmans are incomplete owing to the failure of 187,458 persons (male 123,816, female 63,642) to make any return of their sub-caste.
- 3. Amongst non-Asiatics no record is given of 846 persons (male 611, female 235) who returned themselves as European without specifying their nationality or country of birth, and considerations of space have excluded from the table details for groups numbering less than ten for whom the following statement is given here:—

Race, etc., and religion.		Total po	pulation	ı.	Lite	rate.		Illit	terate.	ŀ	Literate in English.		
		Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes.	Male.	Female
1	<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13
Austrian—Christian Bulgarian—Christian Canadian—Christian Danish—Christian Fijian—Christian		7 4 8 5 2		2 5 . 4 5 3 3 2 1 1	4 4 7 5 2		1 3 . 4 4 3 3 2 1 1	3 		l	4 1 7 5 2	1 4 3 1	3 3 5 5 7
MalteseChristian New Zealander PhilippineseChristian SyrianChristian	 	1 1 4 1		i 1 i i	1 1 4 1		i	1 		::	1 4 1	 1 4 1	

Imperial Table XIV.

IMPERIAL TABLE XIV.—Literacy of selected castes, tribes, races and Muslim social groups, by sexes.

	Total pop	ulation.	i	Liter	ate.		Illit	erate.		Literate i	n English	ì.
Caste, etc., and religion.	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes.	Male	Female.	Both sexes.		Female.
1	2 5,249	3	1 200	5 1,793	6 1,497	7 296	8 3,456	9 1,862	10 1,594	11 412	12 373	13 39
AGARWALA—Hindu BAGDI—Hindu BAIDYA—Hindu	8,926 19,012	3,359 $4,463$ $11,118$	1,890 4,463 7,894	1,076 13,672	$\frac{695}{8,822}$	$\frac{381}{4,850}$	7,850 5,340	$\frac{3.768}{2,296}$	$\frac{4.082}{3.044}$	263 9,630	167 7,375	$\frac{96}{2,255}$
BAISHNAB—Hindu BARUI—Hindu	2,940	$\begin{array}{c} 8,807 \\ 1,832 \\ 41 \end{array}$	9,483 1,108 166	5,045 910 17	$3,798 \\ 681 \\ 12$	1,247 229 5	13,245 2,030 190	5,009 1,151 29	8,236 879 161	1,538 302 5	1,339 270 5	1 99 32
BAURI—Hindu BRAHMAN—Hindu	197,283 47	129,288 37	67,995 10	117,586 21	86,486 17	31,100	79,698 26	42,802 20	36,896 6	63,898	55,154 8	8,744
ACHARYA AGRADANI BAKNASANKAR	21 12	12 12	9	14 10	8 10	6	7 2	4 2	<i>3</i> 	7 7	5 7	
BHAT BHUINHAR	313 1	166 1	147	70	46 	24	143 1	$^{120}_{1}$	123	28	25	
DRAVIDA GA UDAD YA	24 70	13 33	11 37	10 42 5	2 <u>1</u>	$\frac{5}{21}$	14 28 9	12 2	16	6 8 3	4 6 3	2 2
GA UDI YA KA N YA K U BJA MA HARAS HTRIYA	7 196 16	7 187 9	 9 7	122 12	122 7	· · · · · · · · · · · · · · · · · · ·	7.4 4	65 2	9 2	36 7	36 5	
MAITHILI NEPALI	17 18	1 4 18	3	9 5	9 5		8 13	5 13	3	1		
RARHI SARASWAT	7,270 44	4,077 40	3,193	4,867 31 33	$\substack{2,983\\30\\31}$	1,884 1 2	2,403 13 148	$1,094 \\ 10 \\ 132$	1,309 3 16	2,303 8 2	1,597 8 2	706
UT KAL VAIDIK VARENDRA	181 675 913	163 326 357	18 349 556	393 642	214 271	179 371	282 271	112 86	170 185	201 360	$15\overset{2}{2}$ 180	49 180
BHUMIJ—Tribal CHAKMA—Hindu	72	53	19	2	1	1	70	52	18 		••	••
CHAMAR—Hindu CHINESE—Christians only		24,738	7,707	2,759 104	$\frac{2,511}{47}$	248 57	29,686 43	22 227 23	7,459 20	274 94	250 40 301	24 54 32
DHOBI—Hindu DOM—Hindu	14,187 4,59 <u>2</u>	9,288 2,740	4,899 1,852	1,970 187	1,664	306 46	12,217 4,405 6	7,624 2,599	4,593 1,806	333 14	9	5
GARO—Tribal GOALA—Hindu HARI—Hindu	40,411 1,436	31,020 777	$9,391 \\ 659$	1 11,216 130	9.875 101	1,341 29	29,195 1,306	$\begin{array}{c} 3 \\ 21,145 \\ 676 \end{array}$	8,050 630	2,791 35	$\frac{2,639}{27}$	152 8
INDIAN CHRISTIAN— Christian	15,113	8,302	6,811	8,192	4,524	3,668	6,921	3,778	3,143	5,671	3,150	2,521
ASSAMESE BENGALI	13 11,632	6,140 307	$5.492 \\ 194$	6,946 207	3,738 135	3,208 72	10 4,686 294	9 2,402 172	$2,284 \\ 122$	4,840 118	2,614	2,226 48
BURMESE	501 5	4	194	1	135	1	4	1, 2 4 5		113		1
$\begin{array}{ccc} CE\ YLO\ NESE & \dots \\ GOA\ N\ ESE & \dots \\ JEW & \dots \end{array}$	5 3 4 3 70	5 323 4 5	$\frac{\dot{2}\dot{0}}{25}$	 85 15	83 13	· ; 2 2	5 258 55	$\begin{array}{c} 3\\240\\32\end{array}$	$\frac{18}{23}$	74 15	72 13	 2 2
MADRASI	1,235 2	772 2	463	37 4 2	230 2	144	861	5 4 2	319	267 2	150 2	117
NEPALI ORI YA	10 100	5 87	5 13 62	6 18 81	4 17	.; 1 27	82	70 61	3 12	6 9	4 9	2 23
PUNJABI JALIYA KAIBARTTA—	177	115			54		96	61	35	40	17	
Hindu JAPANESE—Christian JOGI OR JUGI—Hindu	7,985 74 4,968	4,362 43 2,743	3,623 31 $2,225$	1,479 45 1,623	$1,206 \\ 28 \\ 1,275$	273 17 348	6,506 29 3,345	3,156 15 $1,468$	3,350 14 $1,877$	327 43 592	266 26 571	61 17 21
KALU—Hindu KAMAR—Hindu	3,040 10,427	$1,742 \\ 6,474$	1,298 3,953	814 4,104	$\frac{654}{3,140}$	160 964	2,226 6,323	$\frac{1,088}{3,334}$	$\frac{1,138}{2,989}$	125 1,430	$\frac{112}{1,320}$	13 110
KAYASTHA—Hindu	182,574 5,010	3,135	65,942 1,875	106,231 1,298 2	73,630 1,069	32,601 229	76,343 3,712	43,002 2,066	33,341 1,646	61,884 540	51,479 519	10,405 21
LEPCHA—All religions Hindu Christian	94 93 1	88 88	6 5 1	2	2		92 91 1	86 86	6 5 1	•••	•••	•••
MAHISHYA—Hindu MALAYAN—Christian	76,438 19	$\substack{45,022\\8}$	$31,\!416$ 11	24,563 9	$\substack{20,069\\6}$	$^{4,494}_{3}$	51,875 10	$\substack{24,953\\2}$	26,922 8	9,246 5	8,581 4	665 1
Muslim (JOLAHA)—	3,906	2,478	1,428	468	446	22	3,438	2,032	1,406	56	56	••
MUNDA—All religions	794 376 154	594 307 130	200 69 24	189 42 25	143 35 20	46 7 5	605 334 129	451 272	154 62 19	85 2 1	60 2	25
Tribal Christian	264 4,279	157 2,475	107 1,804	122 1,395	88 1.098	34 297	129 142 2,884	110 69	73	82 441	57 400	25 25
NAMASUDRA—Hindu NAPIT—Hindu ORAON—All religions	16,037 1,074	$10,929 \\ 812$	5,108 262	4,899 192	3,876 140	1,023 52	11,138 882	1,377 7,053 672	1,507 4,085 210	1,471 122	406 1,256- 84	35 215 38
Hindu Tribal Christian	368 382 32 4	337 290 185	31 92 139	35 28 129	34 22 84	1 6 45	333 354	303 268 101	30 86 94	8 2 112	7 2 7.5	1 37
PERSIAN—Christians only		19 661	26 483	36 249	16 112	20	195 9 895	3 549	6 346	34 111	75 16	18
Hindu Tribat	78 635	68 4 50	10 185	46	39	137 . ;	78 589	68 411	10 178	'n	72 6	39 1
Christian SAYYAD—Muslim	431 7,293	143 5,089	$288 \\ 2,204$	203 2,839	$\frac{73}{2,238}$	130 601	228 4.454	$\frac{70}{2,851}$	158 1,603	<i>104</i> 1,221	66 1,082	38 139
SHAHA—Hindu SIAMESE—Christian	12	8,035	4,378 12	4,804 10	3,892	912 10	7,609 2	4,143	3,466	2,427 8	2,299	128 8
SUNRI—Hindu ANGLO-INDIAN— Christian	2,845 18,469	1,876 9,111	969 9,358	932 13,757	710 6,728	7,029	1,913 4,712	1,166 2,383	747 2,329	270 13,371	264 6,478	6 6,893
AMERICAN—Christian ARMENIAN—Christian	. 191 . 746	129 418	62 328	153 421	102 187	51 234	38 325	27 231	11 94	• 135 377	86 169	49 208
AUSTRALIAN—Christian BELGIAN—Christian	. 32 32	17 30	15 2	23 20	9 18	$\begin{array}{c} 14 \\ 2 \end{array}$	9 12	8 12	1 	20	9 18	14 2
DUTCH—Christian ENGLISH—Christian FRENCH—Christian		78 7,598 118	4,916	75 10,867 177	64 6,797 94	4,070	23 1,647 45	14 801 24	9 846 21	10,801		10 4,040 79
GERMAN—Christian GREEK—Christian	. 113	76 29	104 37 43	103 34	70 24	83 33 10	10 38	6 5	4 33	99 34	67 24	32 10
IRISH—Christian ITALIAN—Christian	***	312 164	220 29	410 114	245 92	165 22	122 79	72	55 7	388	225 89	163 21
NORWEGIAN—Christian PORTUGUESE—	18	18	• •	1	1		17 55	17		1	1	• •
Christian RUSSIAN—Christian SCOTCH—Christian	1 000	113 11 701	63 13 307	121 17 854	74 6 594	47 11 260	7	39 5 107	16 2 47	17	70 6 565	47 11 258
SOUTH AFRICAN— Christian	. 16	9	7	9	5	4	7	4	3		4	A
SPANISH—Christian SWEDISH—Christian	. 46 36	37 35	9	9 20	2 14		37 36 2	35	1		••	
SWISS—Christian . WELSH—Christian .		16 62	4		48	4						6 4

IMPERIAL TABLE XV.—Language—Part I.—Mother tongue by locality and sex.

This table corresponds to No. X of 1921. Part I only is here printed: part II is new at this census and is omitted in the interests of economy. The table printed shows a distribution by mother tongue of the population of Calcutta with suburbs and Howrah, Calcutta, suburbs in 24-Parganas and Howrah City.

2. The languages are shown in the following order: First come A.—Languages of Bengal (including Hindustani), Nepal and Sikkim: next come languages of the neighbouring provinces, B.—Assam; C.—Bihar and Orissa and D.—Burma; next come languages of E.—Other parts of India and F.—Other Asiatic countries; finally come G.—European languages. Within their groups languages are generally shown in alphabetical order, but Hindustani follows Bengali out of its proper place.

No.	_	Calcutta wit Parganas a			Ca	lcutta.	·	Suburbs in	24-Parga	nas.	Но	wrah City.	
Serial	Language.	Both sexes	Males.	Fe- males.	Both sexes.	Males.	Fe- males.	Both sexes.	Males.	Fe- males.	Both sexes.	Males.	Fe- males.
-	1	$\frac{1}{2}$	3	4	5	6	7	8	9	10	11	12	13
1	ALL LANGUAGES	1,485,582	997,051	488,531	1,196,734	814,948	381,786	63,975	36,983	26,992	224,873	145,120	79,753
2	A.—Languages of Bengal, Nepal and Sikkim	1,362,721	906,512	456,209	1,088,351	734,948	353,403	61,232	34,778	26,454	213,138	136,786	76,352
3	Bengali	822,861				402.043			28,537				52,250
4 5	$egin{aligned} \mathbf{Hindustani} \\ \mathbf{Hindi} & \dots \end{aligned}$	535,023 412,756	316,537	96,213	329,687	253,878	75,809	6,529	5.188	1,341	76,534	57,471	$23,864 \\ 19,063$
6 7	Urdu Chhatrisgarhi	122,242 31		35,426 17		76,266 5	30,161 4		1,017		14,321 22	9,533	4,788 13
8 9	Bhotia Bhotia of Tibet (Tibetan)	53 39		18 13		37 26	18 13						
10	Bhotia, unspecified	16	11	5		11 2	5		• • • • • • • • • • • • • • • • • • • •		• •		::
$^{11}_{12}$	Gurung Mro	$\frac{2}{1}$		• •	ī	1			• •		••		• • •
13 14	Murmi Naipali (Khas-kura)	7 4,752	$\frac{5}{3,513}$	$\frac{2}{1,239}$	3,693	$\frac{5}{2,694}$	999		36		1,020	783	237
15 16	Newari Khambu	8	8		' 8 2	8							
17	Rong (Lepcha)	10	7	3	$\bar{9}$	7	2				'i	• • •	i
18 19	B.—Languages of Assam Assamese	308 160		32 28	308 160	276 132	32 28			• •	• •	••	• •
$\frac{19}{20}$	Khasi	124 24	120	4	124 24	120 24	4				• •	••	
22	Meithei (Manipuri) C.—Languages of Bihar and Orissa	47,500		4,470	39,688	36,286	3,402	 1,937	1,722	215	5,875		853
23 24	Kherwari .	1,638	940	698	1,148	607	541	345	247		145	•	59
25	Bhumij Mundari	18 432		9 136	353	226	127	18 31	$\frac{9}{29}$	2	48		. ;
$\frac{26}{27}$	Santali . Kurukh (Oraon)	1,188 940	635 723	$\frac{553}{217}$	795 4 05	381 279	414 126	318	209 263	55			<i>52</i> 36
28 29	Oriya	44,922 119	41,367 93	3,555 26	38.135 119	35,400 93	2,735 26		1,212		*	•	758
30	D.—Languages of Burma	12	12	20	12	12		••			• •		••
31	Burmese	107	81	26	107	81	26						
32	E.—Languages of other parts of India	32,576	22,578	9,998	28,846	20,402	8,444	91	80	11	3,639	2,096	1,543
$\frac{33}{34}$	Gujaratı Kanarese	4,121 41	$^{2,717}_{25}$	$^{1,404}_{16}$	3,883 39	$^{2,534}_{25}$	1,349 14	1	1		237 2		55 2
35 36	Kashmiri	39 243	$\frac{37}{195}$	12 48	39 236	37 192	2 44	•••	::		• • • • • • • • • • • • • • • • • • • •	3	·;
37	Marathi	1,101	889	212	1,031	835	196	41	34	· ;	29		9
38 39	Konkani Panjabi	35 9,654	14 7,591	$\substack{21 \\ 2,063}$	35 9,209	$\substack{14 \\ 7,250}$	21 1,959	iż	iż		433	329	104
40 41	Pashto Rajsthani	756 7,481	$\frac{708}{5,027}$	48 2.454	710 7,397	$\frac{662}{4,956}$	48 2.441	$^{31}_{2}$	31		15 82		ii
42	Marwari	7,474	5,021	2,453	7,397	4,956	2,441	2		2	82 75		10
43 44	Sindhi Kachchhi	381 159	$\frac{302}{126}$	79 33	359 <i>155</i>	$\frac{286}{122}$	73 33	• • • • • • • • • • • • • • • • • • • •	• •	• • • • • • • • • • • • • • • • • • • •	22 4	4	6
45 46	Tamil Telugu	2,744 6,015	$\frac{1,493}{3,594}$	$\frac{1,251}{2,421}$	2,554 3,389	$\frac{1,401}{2,224}$	$1{,}153$ $1{,}165$	4	2		190 2,622		$98 \\ 1,254$
47	F.—Languages of Asiatic countries outside India	6,726	4,731	1,995	6,388	4,521	1,867	156	98	58	182	112	70
48	Arabic	817	629	188	764	629	135				53		53
49 50	Armenian Chinese	520 3,226	$\frac{208}{2,593}$	$\frac{312}{633}$	$\frac{517}{3,028}$	$\frac{208}{2,460}$	309 568	156	98	58	$\begin{array}{c} 3 \\ 42 \end{array}$	35	3 7 6
$\frac{51}{52}$	Persian Hebrew	415 1,195	285 593	130 602	333 1.195	209 593	124 602				82	76	6
53	Japanese	535	408	127	533	407	126				2		1
54 55	Sinhalese Turkish	15 3	15 	.;	$^{15}_{3}$	15 		• • • • • • • • • • • • • • • • • • • •	::		••	::	•••
56	G.—European languages	35,632	19,831	15,801	33,034	18,422	14,612	559	305	254	2,039	-	935
57 58	English French	34,953 170	$19,428 \\ 72$	15,525 98	$32,393 \\ 154$	$18,043 \\ 62$	14,350 92	548 7	$^{299}_{4}$	$\frac{249}{3}$	2,012 9	1,086 6	$\frac{926}{3}$
59 60	Italian Portuguese	159 84	144 27	15 57	157 84	$\frac{142}{27}$	15 57				2		
61 62	Danish	2 85	2 57	 8	2 60	2 54	 6		2	 2	1		••
63	Flemish (with Belgian)	65 2 8	57 2 8		2 8	2 8					• •	1	::
64 65	Gaelic German	52	18	34	42	13	29		• •		ìò	5	5
66 67	Greek Hungarian	59 1	17 1	42 	59 1	17 1	42		••		••	••	••
68 69	Norwegian	1 37	î 19	iš	33	iė	i;	::	::	::	i 4		i
70 71	Spanish	38 1	35	3	38 1	35	3 1			••	••	••	••
	swedish	1	··		<u> </u>	· ·			••	•••	··		

IMPERIAL TABLE XV—Language—Part II.

(Not printed.)

IMPERIAL TABLE XVI.—Religions by locality and sex.

This table corresponds to imperial table VI of 1921 and shows details of all the religions returned. Seventy-five persons of indefinite belief are included amongst Christians. All these are of European or allied races. One (male) was returned from Howrah city as Atheist; and the remaining 74 were returned from Calcutta under the following designations:—

	Religion returned.	Both sexes.	Male.	Female.	Religion returned.	Both sexes.	Male.	Female.
	1	2	3	ŧ	1	 2	3	4
Theosoph Freethink Agnostic	ist . er .	. 17	19 17 15	i	Sceptic Atheist Deist	 11 3 1	9 3 1	2

2. Details of sects were recorded but were either imperfectly returned or were not utilised in full as a measure of public economy No sect was returned by 1,022,226 Hindus (male 674,679, female 347.547). One person (male) in Paddapukur (Ward 11 of Calcutta) returned himself as a Saiva: the remainder returned the following sects here distinguished as brahmanic and non-brahmanic:—

			Brahr	nanic					No	n-Brahm	anic.		
Locality.	Sa	akta.		Van	shnava.		Arya	Sama	j.	!	Brahn	no Samaj	j.
	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes.	Male	Fer	nale. Bo	oth sexes.	Male.	Female.
1	2	3	4	5	6	7	8	9		10	11	12	13
GALGUTTA WITH SUBURBS AND HOWRAH.	15,910	9,659	6,251	5,905	2,883	3,022	3		3	• •	1,554	880	67
CALCUTTA WITH SUBURBS IN 24-PARGANAS.	14,697	8,910	5,787	5,851	2,855	2,996	3		3	• •	1,554	880	67
Galcutta	6,196	3,479	2,717	3,948	1,856	2,092	3		3		1,554	880	674
MUNICIPAL AREA	6,196	3,479	2,717	3,948	1,856	2,092	3		3		1,554	880	674
District No. I		1,631	1,032	2,393	1,273	1,120	3		3		1,203	703	500
Ward No. 1 Shampukur	1,272	749	523	369	230	139					3	3	
Ward No. 2 Kumartuli . Ward No. 3 Bartola		$\begin{array}{c} 3 \\ 579 \end{array}$	376	31 1,192	$\frac{31}{567}$	625					17	;:	
Ward No. 4 Sukea's Street	. 555	519	310	1,132	367	023	• •			• •	1,041	$\frac{17}{628}$	41
Ward No. 5 Jorabagan Ward No. 6 Jorasanko		100 149	54 54	308 118	193 77	115 41			٠.		142	22	
Ward No. 30 Belgachia	12	12		75	26	49	• •				142	55 	8
Ward No. 31 Satpukur		39	35	300	149	151	ż		3	• •			
District No. II	1,737	1,121	616	720	358	362					93	56	3
Ward No. 7 Burra Bazar Ward No. 8 Kalootola	14 116	14 116		źż	23					•			
Ward No. 9 Muchipara	933	510	423	359	135	224					80	56	2.
Ward No. 10 Bow Bazar Ward No. 11 Paddapukur	5 448	342	5 106	172	113	59	• •			• •	2		2
Ward No. 28 Beliaghata	23	23		5	5		• •					• • •	
Ward No. 29 Maniktala	198	116	82	161	82	79	• •		•	• •	11		1.
District No. III	6	6	• •		• •		• •		•		131	58	73
Ward No. 15 Kalinga Ward No. 19 Intally	6	ti	• •				• •			• •	27 10	11	10
Ward No. 20 Beniapukur				• • • • • • • • • • • • • • • • • • • •			• •				4	10	•.
Ward No. 21 Ballygunge			• •	• •						• •	90	37	5
District No. 1V	1,790	721	1,069	835	225	610	••				127	63	64
Ward No. 27 Tollygunge Ward No. 22 Bhawanipur	527 49 9	221 73	306 426	268 98	123	$\frac{145}{98}$	• •		•		95	2.5	:.
Ward No. 23 Alipore	407	$\frac{73}{237}$	170	137	6 7	70	• • • • • • • • • • • • • • • • • • • •			• •	85	48	47
Ward No. 24 Ekbalpore Ward No. 26 Garden Reach	51 306	$\frac{32}{158}$	19 148	41 291	$\frac{24}{11}$	$\begin{array}{c} 17 \\ 280 \end{array}$			•	• •	32	15	i
ward No. 26 Garden Reach	300	198	140	491	11	200	• •			•	• •	• •	•
Suburbs in 24-Parganas	8,501	5,431	3,070	1,903	999	904	• •	•		• •	• •	• •	• •
Tollygunge South Suburban Municipality	244 8,257	$^{142}_{5,289}$	$\substack{102\\2,968}$	135 1,768	$\begin{array}{c} 67 \\ 932 \end{array}$	$\begin{array}{c} 68 \\ 836 \end{array}$	• •			• •			•
HOWRAH	1,213	749	464	54	28	26							• •
Ward No. 1	815	286	229	15	10	5							
Ward No. 5	157	144	13				• •			• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	:
Ward No. 6 Ward No. 9	484	289	195	7	; 1		• •						
Ward No. 10	ŚŻ	30	27	31	10	żi	• • • • • • • • • • • • • • • • • • • •			• •		• • • • • • • • • • • • • • • • • • • •	•

^{3.} The great majority of Muslims are Sunnis by sect and no particulars have been compiled for other sects except the Shias. For them and for Christians, distinguished as Roman Catholic, Romo-Syrian, Other Syrian and Others, details are given in supplement No. I printed after the table.

^{4.} Of the Jains only 274 returned their sect. viz., Swetambari 139 (male 131, female 8) and Swetambari Terapanthi 135 (male 126, female 9). All are found in Calcutta and their distribution by wards is as follows:—

Sect and ward.		Both sexes.	Male.	Female.	Sect and ward.		Both sexes.	Male.	Female.
1		2	3	4	1		2	3	4
Jain Swetambari		139	131		Jain Swetambari Terapanthi		135	126	
Ward No. 3 Ward No. 7 Ward No. 11 Ward No. 24	··· ··· ···	23 105 10 1	19 104 7 1	4 1 3 	Ward No. 7	••	135	126	9

^{5.} In the interests of public economy no table has been prepared corresponding to imperial table XV of 1921. The racial distribution of Christians is shown by sect and sex in a summary form in supplement No. II printed after the table.

IMPERIAL TABLE XVI.-

		All	religions.		I	lindu.			Muslim.		Cl	hristian.	
Serial No.	Locality.	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes,	Male.	Female.	Both sexes.	Male.	Female.
	1	2	3	1	5	ű	7	8	9	10	11	12	13
1	CALCUTTA WITH SUBURBS AND HOWRAH.	1,485,582	997,051	488,531	1,045,599	688,105	357,494	371,919	268,254	103,665	50,990	28,217	22,773
2 (CALCUTTA WITH SUBURBS IN 24-PARGANAS.	1,260,709	851,931	408,778	871,986	576,594	295,392	323,633	236,391	87,242	48,473	26,808	21,665
3	Calcutta	1,196,734	814,948	381,786	822,293	547,846	274,447	311,155	229,311	81,844	*47,558 *	26,307	*21,251
4	MUNICIPAL AREA	1,158,044	778,559	379,485	806,169	533,370		292,601	-	81,605	44,307	•	
5	District No. I	380,265	244,356		333,346	212,132		43,923	30,703	13,220	2,007	837	-
6 7	Ward No. 1 Shampukur Ward No. 2 Kumartuli .	66,633 38,294	$\frac{40,571}{23,968}$	$\frac{26,062}{14,326}$	62,724 37,318	$\frac{37,787}{23,067}$	$24,937 \\ 14,251$	3,689 905	2,661 \$69	$\frac{1,028}{36}$	50 12	11 6	6
8	Ward No. 2 Kumartuli . Ward No. 3 Bartola . Ward No. 4 Sukea's Street	67,107 54,101	$\frac{41,066}{35,227}$	$\frac{26,041}{18,874}$	59,416 44,081	35,895 28,564	23,521 $15,517$	7,330 9,418	4,980 6 392	2,350 3,026	222 539	102 223	
10	Ward No. 5 Jorabagan Ward No. 6 Jorasanko	39,355 46,116	$\frac{28,320}{29.847}$	$\frac{11,035}{16,269}$	38,393 41,022	$\frac{27,507}{26,061}$	10,886 $14,961$	778 4,861	696 3,700	82 1,161	76 110	42 8	$\frac{34}{102}$
11 12	Ward No. 30 Belgachia .	22,252	14.228	8.024	14,796	9,751	5,045	6,717	4.168	2,549	665	255	410
$\frac{13}{14}$	Ward No. 31 Satpukur Ward No. 32 Cossipore	19,194 27,213	$11,934 \\ 19,195$	$\frac{7,260}{5,018}$	15,292 20,304	9,388 14,112	$\frac{5,904}{6,192}$	3,725 6, 5 00	$\frac{2,421}{4,816}$	$^{1,304}_{1,684}$	143 190	92 98	$\frac{51}{92}$
15	District No. II	287,035	204,746	82,289	184,108	128,368	55,740	86,435	-	20,599	9,244	5,161	4,083
$\frac{16}{17}$	Ward No. 7 Burra Bazar . Ward No. 8 Kalootola .	18,690 48,998	$\frac{16,815}{39,545}$	$\frac{1,875}{9,453}$	13,653 17,092	$12,241 \\ 13,071$	$\frac{1,412}{4,021}$	3,299 28,232		294 4,374	492 404	$\frac{416}{235}$	76 169
18	Ward No. 9 Muchipara Ward No. 10 Bow Bazar	80,604 21,075	57,880 16,029	22,724 $5,046$	56,834 10,231	40,009 7,760	16,825 $2,471$	21,794 6,313	16,747 5,653	5,047 660	1,820 2,747	1,003 $1,450$	
$\frac{19}{20}$	Ward No. 11 Paddapukur	35,323	23,191	12,132	31,333	20,538	10,795	1,512	1.383	129	2,338	1,183	1,155
22	Ward No. 12 Waterloo Street Ward No. 28 Beliaghata	6,711 33,235	$\frac{5,860}{19,541}$	$851 \\ 13,694$	4,112 25,702	$3,946 \\ 15,124$	$166 \\ 10,578$	816 7,317	776 $4,272$	$\frac{40}{3,045}$	1,233 158	729 114	504 44
23	Ward No. 29 Maniktala	42,399 219,153	25 885 151,464	16,514 67,689	25,151 94,738	15,679 66,957	9,472 27,781	17,152 95,384	10,142 68,692	7,010 26,692	52 25,997	31 13,884	21 12,113
$\frac{24}{25}$	Ward No. 13 Fenwick Bazar	30,975	25,686	5,289	12,565	10,619	1.946	13,631	12,357	1,274	4,115	2,293	1,822
26 27	Ward No. 14 Taltola Ward No. 15 Kalinga	38,427 14,052	27,660 10,063	$10,767 \\ 3,989$	14,331 4,597	$9,831 \\ 3,528$	4,500 1,069	18,128 5,481	$14,276 \\ 4,444$	$\frac{3,852}{1,037}$	5,410 3,708	$\frac{3,245}{1,952}$	$\frac{2,165}{1,756}$
28	Ward No. 16 Park Street	5,438	4.121	1,317	1,506 854	1,418 782	88	1,115 612	1,076	39 20	2,577	1,469	1,108
29 30	Ward No. 17 Baman Bustee Ward No. 18 Tengra	2,679 11,772	$\frac{2,056}{7,444}$	$\frac{623}{4.325}$	8,013	5,049	$\frac{72}{2,964}$	3,497	592 2,242	1,255	1,061 195	592 117	469 78
$\frac{31}{32}$	Ward No. 19 Intally Ward No. 20 Bemapukur	44,224 40,587	$\frac{28,125}{25,648}$	$\frac{16,099}{14,939}$	26,395 12,710	$17,159 \\ 8,741$	$9.236 \\ 3.969$	13,682 24,820	$9,270 \\ 15,277$	$\frac{4,412}{9,543}$	3,889 2,956	1,527 $1,553$	$\frac{2,362}{1,403}$
33	Ward No 21 Ballygunge .	30,999	20,661	10,338	13,767	9,830	3,937	14,418	9,158	5,260	2,086	1,136	950
$\frac{34}{35}$	District No. IV Ward No. 27 Tollygunge	271,591 40,730	177,993 24,400	93,598 16,330	193,977 36,378	125,913 21,531	68,064 14,847	66,859 3,270	45,765 2,112	21,094 1,158	7,059 428	3,551 254	3,508 174
36	Ward No. 22 Bhawampur .	79,684	50,564	29,120	70,697 22,373	44,412	26,285 7,027	4,446 6,053	3,473	973	2,338	1,060	1,278
37 35	Ward No. 23 Alipore Ward No. 24 Ekbalpore	30,020 32,822	$21,350 \\ 21,664$	$8,670 \\ 11,158$	16,584	15.346 $11,205$	5,379	14,584	5,098 9,633	955 $4,951$	1,372 1,595	727 781	645 814
39	Ward No. 25 Watganj and Hastings.	32,463	23,884	8,579	22,280	15,937	6,343	8,871	7,233	1,638	1,054	555	499
40	Ward No. 26 Garden Reach	55,872 3,083	36,131 2,661	19,741 422	25,665 1,282	17.482 1,116	8,183 166	29,635 341	18,216 308	11,419 33	272 1,383	174 1,185	98 1 98
41 42	FORT WILLIAM AND MAIDAN PORT	33,702	31,831	1,871	13,874	12,400	1,474	17,276	17,070	206	1,868	1,689	179
43	CANALS	1,905	1,897	8	968	960	. 8	937	937				• • •
44	Suburbs in 24-Parganas	63,975	36,983	26,992	49,693	28,748	20,945	12,478	7,080	5,398	915	501	414
$\begin{array}{c} 45 \\ 46 \end{array}$	Tollygunge South Suburban Municipality	24,476 39,499	$\frac{14,800}{22,183}$	9,676 $17,316$	17,231 32,462	$10,642 \\ 18,106$	$6,589 \\ 14,356$	6,457 6,021	3,652 3,428	$^{2,805}_{2,593}$	267 648	$\frac{133}{368}$	$\frac{134}{280}$
47	HOWRAH	224,873	145,120	79,753	•	111,511	62,102	48,286	31,863	16,423	**2,517	**1,409	1,108
48	Ward No. 1 Ward No. 2 Ward No. 3 Ward No. 4 Ward No. 5 Ward No. 6 Ward No. 6 Ward No. 7 Ward No. 9 Ward No. 10	20,763	13,938	6.825	17,761	11,750	6,011	2,993 423	$2{,}183$ 291	810	4	3	1
49 50	Ward No. 2 Ward No. 3	6,514 14,905	4,143 9,626	$\substack{6.825 \\ 2,371 \\ 5,279 \\ 2,279}$	17,761 6,073 12,105 21,418	11,750 3,841 7,767 15,784	6,011 $2,232$ $4,338$	2,630	1,758	132 872	10 132	6 76	56 56
$\frac{51}{52}$	Ward No. 4 Ward No. 5	31,882 29,410	$\frac{22,830}{18,734}$	9,052 $10,676$	14,934	9,862	$\frac{5,634}{5,072}$	8,657 14,105	$6,018 \\ 8,678$	2,639 5,427	1,606 348	874 183	732 165
53 54	Ward No. 6 Ward No. 7	33.790	19,650 $17,613$	14.140	31,133 23,423	18,022 $15,528$	$\frac{13,111}{7,895}$	2,634 2,822	1,610	1,024 774	14 73	9 20	165 5 53
55	Ward No.	26,338 37,497 12,937	23,907 8,627	8,725 13,590	27,510 9,651	17,006 6,592	$10,504 \\ 3,059$	9,769 3,103	2,048 6,757 1,893	3,012	177	118	53 59 20 13
$\frac{56}{57}$	Ward No. 10	10,837	$\frac{8,627}{6,052}$	$\frac{4,310}{4,785}$	9,605	5,359	$\frac{3,039}{4,246}$	1,150	627	$^{1,210}_{523}$	82 71	62 58	20 13

^{*}Includes 74 persons of indefinite belief (64 males and 10 females).
**Includes one male of indefinite belief.

Religions by locality and sex.

Religions by locality and sex.

	Sikh,			Jain.		В	ıddhist.		سندادست	Jew.		Cor	nfucian.		Zoro	astriar	1.	Т	rıbal.		
Both sexes.	Male.	Fe- male.	Both sexes.	Male	Fe- male.	Both sexes.	Male.	Fe- male.	Both sexes.	Male.	Fe- male.	Both sexes.	Male.	Fe- male.	Both sexes.	Male.	Fe- male	Both sexe3.	Male.	Fe- male.	Serial No.
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	
4,877	3,743	1,134	3,251	2,430	821	3,227	2,560	667	1,830	932	898	1,363	1,131	232	1,283	756	527	1,243	923	320	1
4,713	3,610	1,103	3,194	2,388	806	3,178	2,519	659	1,830	932	898	1,363	1,131	232	1,199	692	507	1,140	866	274	4 2
4,705	3,602	1,103	3,185	2,381	804	3,021	2,420	601	1,829	931	898	1,363	1,131	232	1,199	692	507	426	327	99	3
4,542	3,451	1,091	3,149	2,356	793	2,562	1,968	594	1,803	912	891	1,363	1,131	232	1,199	692	507	349	250	99	4
285	207	78	534	340		57	49	8	22	8	14	• •	• •	• •	51	43	8	40	37	3	-
39 5	31 2	8	130 51	80 23	28	1 2		i	•••		• •		• • •	• • •	• • •	• • •		Ť		'i	
31 2	$\frac{22}{2}$	9	101 34	60 21	13	3 5	3 3	$\dot{2}$		• •	• • •	• •		• •	22	22	: ::			• • •	
33 68	25 41	$\begin{array}{c} 8 \\ 27 \end{array}$	71 36	46 19		15	14	'n		• •	• •	• •	• •	• •		• •		4	4		
17	16		· 3		ʻi	5 17	$\begin{array}{c} 5 \\ 17 \end{array}$		22	8	14	• •	• •		20	16	4	10 14	14		l 12
90	68	22	108	89	19	9	5	4		• •					9	5		3	3 2	1	14
504 51	381 49	123	2,141 1,174	1,744 1,088		1,570 6	1,259 4	311 2	1,088 13	539 10	549 3	1,298	1,089	209	637 2	361	276	10			2 15 . 16
293 19	213 14	80 5	370 80	231 59	139	539 38		111	394	$\frac{216}{3}$	178	1,298	1,089	209	376 11						
46	$\hat{2}\hat{8}$	18	410 50	295 29	115	576 39	472	104	571 25	$\frac{261}{13}$	$\frac{310}{12}$				181 25	110	7 i				. 19
50 25	48 15	2 10	25	25 11		371	286	85	80	36	44		::	• •	22	12	10	2	2 2		. 21
20	14	6	25 7	6		'i	i	• • •	• • •		• •		• • •	• •	15					ʻi	. 22 l 23
736	568	168	417	246	171	558	396	162	642	333	309	52	34	18	497	277	220	132		55	
30 27	$\frac{25}{17}$	5 10	35 173	20 86	15 87	160 179	$\frac{124}{110}$	36 69	140 18	69 8	71 10	27 18	14 13	13 5	267 143	160 74	107 69	5	i 5	• •	25 26
3 63	3 59		7 10	6 7	$\frac{1}{3}$	38 30	$\frac{24}{21}$	$\frac{14}{9}$	182 119	$\frac{89}{61}$	93 58			• • •	36 18						27
8	6	2	3 10	3 9	i	36 2	$\frac{\overline{26}}{2}$	10	95	49	46				10			55			29
18 21	12 15	6	122 25	80 16	$\frac{42}{9}$	34 12	$\frac{26}{10}$	8	21 36	12 29	9	7	• • •	٠.	23	io		40		11	31
566	431	135	32	19	13	67	53	14	31	16	15	.:	.:	• • •		::		32	i is	14	32 33
3,017	2,295	722	57	26	31	377	264	113	51	32	19	13	8	5	14	- 11	3		_		-
604 2,111	$^{466}_{1,572}$	$\frac{138}{539}$	18 12	9	$\frac{9}{12}$	16 44	12 26	$\frac{4}{18}$	11 11	11	ii	• • • • • • • • • • • • • • • • • • • •	• •	• •		• •		2		. 4	
73 3	$\begin{array}{c} 57 \\ 2 \end{array}$	16 1	15	ė	6	140 19	115 17	25 2 57		7		• •		• •			• •	22			
9	7	2	12	8	4	124	67		• •	• •	• •	13	8	5	6	5			4 64	30	39
217 22	191 15	26 7				34	27	7	20	14	6				8	6		. 21	21		. 40
141	136	5	36	25	11	19 440	12 440	7	26	19	7		• •	••	• •	• • •	• •	77			. 41 . 42
												••							•	••	43
8	8		9	7	2	157	99	58	1	1	٠.							714	539	175	
*8	·. 8		9	7	2	156 1	$^{98}_{1}$	58 	'i	·i								356 358		88 87	3 45 7 46
164	133	31	57	42	15	49	41	8							84	64	1 20	10:			6 47
••			·. 8	٠ <u>:</u>	٠.;										5		3				48
164	100	 31	9	5	$\frac{3}{2}$	ij	 8 7	3		• • •		• •		• • •	• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •	18	iö		49 50
164	133	31	• •			8 1	7 1	1		• • •	• •		• •	• •	14 17 9	7 10	· · · · · · · · · · · · · · · · · · ·	15 5	7	8 5	51 52
	• •		• •			• •						••			9 20	9 17		• •	••		53 54
			4 36	30	 6	10 19	 9 16	1 3	•••		• •	•••			20 5 14	7 10 9 17 5 14	 	18 15 5 	100 7 12 20 8	8 8 8 5 10 12 3	48 49 50 51 52 53 54 55 56 57
::	::								• •	::	• • •			::	• • •		•••	11	8	3	57

SUPPLEMENT No. I TO IMPERIAL TABLE XVI.—Sects of Muslims and Christians.

	М	uslim.	ļ						Chris	stian.					
Locality.	8	shia.		Rom	an Catho	lie	Ron	10-Syria	n.	Othe	er Syria	ın.		Others.	
	Both sexes	Male.	Fe- male.	Both sexes	Male.	Fe- male.	Both sexes.	Male.	Fe- male.	Both sexes.	Male	Fe- male.	Both sexes.	Male.	Fe- male.
1	2	3	4	š	б	7	8	9	10	11	12	13	14	15	16
CALCUTTA WITH SUBURBS AND HOWRAH.	314	277	37	22,401	12,081	10,320	355	103	252	154	65	89	28,080	15,968	12,112
CALCUTTA WITH SUBURBS IN 24-PARGANAS.	274	247	27	21,379	11,503	9,876	355	103	252	152	65	87	26,587	15,137	11,450
Calcutta	274	247	27	20,948	11,275	9,673	355	103	252	152	65	87	*26,103	14,864	*11,239
MUNICIPAL AREA	274	247	27	20,120	10,545	9,575	355	103	252	152	65	87	23,680	12,720	10,960
District No. 1	73	73		422	133	289	36	16	20	11	10	1	1,538	678	860
Ward No. 1 Shampukur	73	73		2	2								48	9	39
Ward No. 2 Kumartuli Ward No. 3 Bartola				8 12	4 5	-				9			4 201	2 88	113
Ward No. 4 Sukea's Street				75	34	41		• • •	• • •				464	189	275
Ward No. 5 Jorabagan				7 6	$\frac{1}{2}$	6							69	41	28 98
Ward No. 6 Jorasanko Ward No. 30 Belgachia	• • •	• • •	• • •	206	19	$\frac{4}{187}$	36	iė	20	· i		i	104 422	$\frac{6}{220}$	202
Ward No. 31 Satpukur	••		• •	33	20	13				1	i		109	71	38
Ward No. 32 Cossipore				73	46	27		• • •					117	52	65
District No. II	174	166	8	4,292	2,317	1,975	319	87	232	134	49	85	4,499	2,708	1,791
Ward No. 7 Burra Bazar Ward No. 8 Kalootola	• •	• •	• •	306 258	$\frac{273}{137}$	33 121		• •	• •	• •	• •	• •	186 146	143 98	43 48
Ward No. 9 Muchipara	165	160	5	713	396	317			• • •	ïi	i	• • •	1,106	606	500
Ward No. 10 Bow Bazar Ward No. 11 Paddapukur		6	3	1,314 1,243	$\frac{526}{748}$	788 495	319	87	232	132	48	84	982	789	193 660
Ward No. 11 Paddapukur				449	232	217				• • • • • • • • • • • • • • • • • • • •			1,095 784	435 497	287
Ward No. 28 Beliaghata				6	3	3				1		i	151	111	40
Ward No. 29 Maniktala	• •	• •	• •	3	2	1	• • •		• •	• • •	• •	• •	49	29	20
District No. III	• • •	• •	• •	12,552	6,640	5,912	• •	• •	• •	6	5	1	13,439	7,239	6,200
Ward No. 13 Fenwick Bazar Ward No. 14 Taltola				2,473 3,392	$\frac{1,349}{2,083}$	$\frac{1,124}{1,309}$		• •	• •	· <u>·</u>	'i	·i	1,642 2,016	$944 \\ 1,161$	698 855
Ward No. 15 Kalinga	• • •		• • •	2,017	1,121	896		• •	• • •				1,691	831	860
Ward No. 16 Park Street				591 315	279	312				2	2		1,984	1.188	796
Ward No. 17 Baman Bustee Ward No. 18 Tangra	• •	• •		162	213 96	102 66			• •			• • •	746 33	$\frac{379}{21}$	$\frac{367}{12}$
Ward No. 19 Intally				2,555	990	1,565		::		2	··· · <u>·</u>	::	1,334	537	797
Ward No. 20 Beniapukur Ward No. 21 Ballygunge	• •			606 441	$\frac{294}{215}$	$\frac{312}{226}$		• •					2,348	1,257	$^{1,091}_{724}$
District No. 17 Danygunge	27	8	19	2,854	1,455	1,399	• • •	••	• •	1	1	• •	1,645	921	
	8			2,034 63	37	-	• •	• •	••			• •	4,204	2,095	2,109
Ward No. 27 Tollygunge Ward No. 22 Bhawanipur				305	200	$\begin{array}{c} 26 \\ 105 \end{array}$				1	1		364 2,033	216 860	148 1,173
Ward No. 23 Alipore	•			1,299	677	622							73	50	23
Ward No. 24 Ekbalpore Ward No. 25 Watganj and			• • •	790 307	340 148	$\frac{450}{159}$	• • •	• •	• •	• •	• •	• •	805 747	441 407	364 340
Hastings.		• •					••	• •	• •	• • •	• •	• •			
Ward No. 26 Garden Reach	19	• •	19	90	53	37	••	• •	• •				182	121	61
FORT WILLIAM AND MAIDAN	• •	• •	• •	412	354	58		• •					971	831	140
PORT	••	• •	• •	416	376	40	••	••	• •			• •	1,452	1,313	139
Suburbs in 24-Parganas		• •		431	228	203	• •	• •	• •		• •		484	273	211
Tollygunge South Suburban Municipality	••		::	111 320	$\frac{54}{174}$	57 146		• •	• •	• • •	::	• •	156 328	$\frac{79}{194}$	$\begin{array}{c} 77 \\ 134 \end{array}$
HOWRAH	40	30	10	1,022	578	444				2		2	*1,493	*831	662
Ward No. 1	::	::	**	•:	• :	• • •							4	3	1
Ward No. 2 Ward No. 3	31	21	10	3	1	2	• •	• •	• •	• •		• •	7 132	5 76	2 56
Word No. 4	• • • • • • • • • • • • • • • • • • • •	• • •	• •	761	413	$3\dot{4}\dot{8}$	• • • • • • • • • • • • • • • • • • • •	• • •		ż		.;	843	461	56 382 81 3 51 57 20
Ward No. 5 Ward No. 6 Ward No. 7 Ward No. 8 Ward No. 9 Ward No. 10	9	9		212	128	84							136	55	81
Ward No. 7			• •	8 7	6 5	$\frac{2}{2}$	• •	••	• •			• • •	6 66	3 15	3 51
Ward No. 8	• •			2		$\frac{5}{2}$					• • •	• • •	175	118	57
Ward No. 9	• •	• •	• •	29	25		••	• •	• •	• • •	• •	• •	82 42	62 33	20 9
Walu 110. 10	• •	• •	• •	29	23	*	• •	• •	• •	• •	• • •	• • •	-2	33	9

^{*}Includes persons of indefinite belief.

SUPPLEMENT No. II TO IMPERIAL TABLE XVI.—Christians by race.

Race and sect.		Calcutta v 24-Pargan			Calcutta v 24-1	with sub Parganas		C	alcutta.			ourbs in Pargana		н	owrah.	
		Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes.	Male.	Fe- male.	Both sexes.	Male.	Fe- male
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
ROPEANS AND ALLI RACES.	ED															
All sects		16,905	10,503	6,402	16,083	10,054	6,029	15,913	9,961	5,952	170	93	77	822	449	373
Roman Catholic		5,222	2,941	2,281	4,973	2,810	2,163	4,861	2,748	2,113	112	62	50	249	131	118
Romo-Syrian Other Syrian		69 38	$\frac{41}{22}$	$\frac{28}{16}$	69 38	$\frac{41}{22}$	$\frac{28}{16}$	69 38	41 22	28						
Others Others		11,576	7,499	4,077	11,003	7,181	3,822	10,945	7,150	$\frac{16}{3,795}$	58	$\dot{3}\dot{1}$	$\dot{2}\dot{7}$	573	318	255
GLO-INDIANS										,						
All sects		18,469	9,111	9,358	17,251	8,457	8,794	16,863	8,246	8,617	388	211	177	1,218	654	564
Roman Catholic		11,043	5,330	5,713	10,392	4,977	5,415	10,176	4.859	5.317	216	118	98	651	353	298
Romo-Syrian	• •	255 68	55 11	200 57	255 66	55 11	200 55	255 66	55	200				٠.		•:
Other Syrian Others		7,103	3,715	3,388	6,538	3,414	3,124	6,366	$\substack{11\\3,321}$	$\frac{55}{3.045}$	172	93	79	2 565	30i	264 264
DIANS								• • •	-,	0,010		•	• •			
All sects		15,113	8,302	6,811	14,637	7,997	6,640	14,280	7.800	6.480	357	197	160	476	305	171
Roman Catholic		5,923	3,677	2,246	5,801	3,583	2.218	5.698	3,535	2.163	103	48	55	122	94	28
Romo-Syrian		19 39	7 30	12	19	7	12	19	7	12						
Other Syrian Others	• •	9,132	4,588	$\frac{9}{4,544}$	39 8,778	$\frac{30}{4.377}$	$\frac{9}{4,401}$	39 8.524	$\frac{30}{4,228}$	4,296	254	149	105	354	211	143
HERS	•	-,	-,		-,	1,011	1,101	0,024	4,220	4,230	204	140	100			110
All sects		428	236	192	428	236	192	428	236	192						
Roman Catholic		213	133	80	213	133	80	213	133	80						
Romo-Syrian		12	ż	12	12		12	12		12				• • •	• • •	• • •
Other Syrian Others	• •	194	101	7 93	194	2 101	93	194	101	7 93						

IMPERIAL TABLE XVII.—Caste, tribe or Muslim social group, race and nationality.

This table corresponds to imperial table XIII of 1921. It is primarily intended to show the caste of Hindus and the tribe of primitive peoples, but shows also the social group of Muslims and the race or nationality or both so far as they were returned by others than these three classes of the population. It is divided into two parts. Part A is confined to Asiatics and shows for Indians the caste, tribal or similar group and for others the available details of race, etc. It gives also details of the locality of origin of Indians for whom a caste return was replaced by a geographical description (e. g., "Bilaspuri") and who belong to no primitive tribe. The religion of each group shown is indicated and where members of the same group were returned under different religions subsidiary figures are given for each religion returned. Part B gives for Anglo-Indians and for other than Asiatic such details as are available of their race or nationality or both, and shows separately British subjects and others: but no direct question as to nationality was included in the census schedule and the returns of nationality are based on birthplace and cannot claim absolute accuracy. Racial (e.g., "Welsh"), national (e.g., "German") and even merely geographical descriptions (e.g. "Philippinese" and "Fijian" which provide no certain clue to either race or nationality) appear in this part of the table and the student must make the best he can of the rather indefinite information offered to him.

2. Part A of the table contains a group of those Hindus who returned no caste: this includes in addition to outcastes and some prostitutes also a number of persons who repudiate the caste system on principle or refused for some other reason to return their caste. There is also a group including such inadequate or erroneous caste returns as could not be identified. Amongst Muslims the groups given in detail are Beharas, Moghuls, 'Mumin' (Jolahas), Pathans, Sayyads and Shekhs: other sections numbered in all 56,953 distributed as under.

	Calcutta with suburbs in 24-Parganas and Howrah.	Suburbs in 24-Parganas.	Howrah.
Both sexes Males Females	 56,953 36,545 20,408	12,277 6,958 5,319	44,676 29,587 15,089

- 3. The racial, tribal or geographical affiliation of Indian Christians as a class can be conveniently ascertained from imperial tables VIII, XIV and XIX and is not here repeated.
- 4. In the table Tribal Christians appear twice—once under their own tribal name and once in the total of Indian Christians. Allowing for this double entry and counting in all muslims the detailed figures for Asiatic races include 1,437,426 persons (male 968,140, female 469,286) out of a total of 1,450,749 (male 977,695, female 473,054). The difference is accounted for as follows:—

Race, tribe, caste, etc. and		with suburnas and Ho			Calcutta.		Suburbs	in 24-Pa	irganas.]	Howrah.	
religion.	Both sexes.	Males.	Females.	Both sexes,	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
TOTAL NOT SHOWN IN TABLE	13,323	9,555	3,768	13,000	9,300	3,700	18	16	2	305	236	96
2 Jews 3 Jains 4 Sikhs	1,363 1,830 3,251 4,877 1,283	1,131 932 2,430 3,743 756	232 898 821 1,134 527	1,363 1,829 3,185 4,705 1,199	1,131 931 2,381 3,602 692		1 9 8	1 7 8	··· 2 ···	 57 184 84	 42 133 64	i5 31
7 'Hindustani'—Buddhist 8 Bengali—Buddhist 9 Bihari—Buddhist	10 58 632 12	$\begin{array}{c} 10 \\ 13 \\ 529 \\ 10 \\ 1 \end{array}$	45 103 2 6	10 \$8 632 12 7	10 13 529 10 1	45 103 2 6	·· ·· ··			••	••	

The race of all these is clear from the entries given with the exception of No. 10 and possibly No. 1, which however refer almost certainly to Japanese and Chinese.

Imperial Table XVII.

IMPERIAL TABLE XVII.—Caste, tribe, race or nationality.

Caste, etc.

_	nas and Ho	wian.				Suburbs				Iowrah.	
Both sexes.	Males.	Females.	Both sexes.	Males.	Females	Both sexes.	Males.	Females.	Both sexes,	Males.	Females
2	3	4	5	6	7	8	9	10	11	12	13
1,485,582	997,05	1 488,53	1 1,196,734	4 814,94	8 381,76	63,97	5 36,983	3 26,992	224,873	145,120	79,753
					3 2 169		4	 3 1	5 551	354	. 197
78	9 578 1 1	3 21: 1 .	i 699	51:	$egin{array}{ccc} 1 & 188 \\ 1 & . \end{array}$	· .	2 .	. 2	. 88	67	7 21
				0 10	8 2						
19	9 10) !	9 19	10)	9.					
3	7 20	3 1	1 34	1 2:	3 1	1	1	1 .	. ' :	2 2	2 .
5,10	8 3,19	3 1.91	5 2,940	2,00	3 93'	7 13	1 12	1 10	2,037	1,069	9 96
8	9 6	1 2	8 30	0 2	8 :	2	5	3 2	54	30	0 2
2,94	1,83	1,108	3 1,817	1,204	618	4	12 2	3 19	1,08	605	
14	9 110	39	9 6 1 1 1	l 49) 12				. 81 	61	1 2
41											
25	3 10 2 1	$egin{array}{cccc} 5 & 14 \ 2 & . \end{array}$	7 24 :	3 10:	5 13	8	1	1 .		9 .	
24 11	4 4	6 6	8 11	4 4	6 6						
1	3	8	5 1	3	8	5 .					
7	2 4	3 2	9 2	8 2	7	1.			. 44		
4	7 4	7.	. 4	7 4	7.						-
				_		,	_				
			0							,	•
			-		-				4.		. 1
40	9 20	5 20	4 35	$1\bar{5}$	2 20		1	1	. 5	5 53	2
1,55			4 1,55	4 88		4 .				·	
32,44	5 24,73	8 7,70				7 68	3 2 45	4 228			1,53
35 94	I3 91	6 2	7 93	6 90	9 2	7	3	3	. 4	126	6 8 1 .
1,65	i3 1,34	1 31	2 1,45	6 1,20	9 24	7 15					
••	3 .		3	3 .		3 .					
		36	12 12	29 1:	22	7	12]	1.3	_	7 5	2
	9 . 87 9,28	8 4,89	9 11,25	7,46	3,78	9 6 3			2,30	1,369	
4,59	32 2,74	0 1.83	52 3,75	7 2,21	4 1,54	3 1				5 479 1.409	
12,29	8,08	0 4.21	6 10,23	9 6,63	0 3,60	9 20	13	1 71	1,85	1,319	9 53
21	7 1 4 17	4 0 4	3 14 15	7 3 7 11	4 .8 3	3 9					
40.4									. (3 (6.
41	1 12 29	1 7 1	i		80 4	i 7 1 1			6 16	1 126 3 126	$\begin{array}{ccc} 1 & \cdot & \cdot \\ 6 & 4 \end{array}$
	47	4	3 4	15 4	12	0					
3	32 23	ī5 l	57 32	22 26	38 5	54			. 1	0	4 · · 7
1,1	76 8:	38 3	38 1,01	10 7	11 29	99 :		25 .	. 14	1 10:	
15,1	13 8,30	6,8	11 14,28	7,80	0 6,48	30 3	57 19	97 166	0 47	B 305	5 17
4	90 37	9 1	11 48	38 37	78 [*] 11	.0					
1,0	10 76	37 2-	13 92			5 .		•	. 81		
4,9	68 2,7	13 2.2	25 3,29) <u>3</u> 9:	35 51	14 42	1 73		5 31
	43	11	2 3	31 :	30	1			. 1		
4,0	33 3,41 16	79 5	54 2,86	51 2,55 1 6	52 30	9 1	87 15	55 3		-	
21,0 4,9	30 13,8: 40 3,3:	$\begin{array}{ccc} 16 & 7,2 \\ 57 & 1,5 \end{array}$	1 4 15,86 83 3,6 8	54 10,7; 33 2,47	$\begin{array}{ccc} 50 & 5.11 \\ 78 & 1.20 \end{array}$	14 9)5	26]	11 1	5 1,23	1 86	8 36
10,4	2	1	1	2	•	1	53 24	45 20	8 1,50	6 94	8 55
	92	20 76	 16	2	20 76	i.6			: :	: :	
4,8	24 2,5	71 2,2	53 4,6 9	92 2,4	75 2,2	17	1 .		. 56		6 3
6	44 (3)	95 2	49 4 5	53 2 8	39 16	34					
- :: 4	57 4	09	48 31	26 3:			31 §		9 . 1 6		
	2 1,485,58: 5,54 74 133 14,00 18,29 19,01 18,29 19,01 18,29 14,11 1,68 2,94 11 17 2,51 10 33 11,55 14,11 17,11 17,11 14,11 17,11 .	2 3 1,485,582 997,05 51 44 5,249 3,355 746 41: 130 108 19 11 130 19 8,926 4,466 37 26 19,012 11,114 5,108 3,193 899 6 9,100 5,936 2,940 1,835 207 41 146 208 146 208 146 208 149 116 1684 1,290 12 12 12 12 12 14 10 16 1,684 1,290 12,12 12 12 14 10 16 1,684 1,296 108 77 2,09 108 77 108 77 108 77 2,09 108 17 108 17 108 17 108 17 108 17 108 17 108 17 108 18 108 19,288 1,554 29,288 1,554 29,288 1,554 29,288 1,554 29,288 1,554 3,34 1,176 8,33 1,176 8,33 1,176 8,13 1,17	2 3 4 1,485,582 997,051 488,53 5,49 3,359 1,899 789 578 21 11 11 11 746 418 32 130 108 22 3 3 3 19 10 4,463 4,463 37 26 1 19,012 11,118 7,89 5,108 3,193 1,91 18,290 8,807 9,48 9,100 5,936 3,164 2,940 1,832 1,100 2077 41 16 149 110 33 120 207 41 16 208 200 2,940 1,832 1,100 416 208 200 1,684 1,294 39 253 106 14 12 12 249 211 3 114 46 6 10 10 10 13 8 8 178 172 249 211 3 178 172 249 211 3 114 46 66 10 10 10 13 88 178 172 249 211 108 75 3 36 22 11 108 75 3 36 22 11 108 75 3 36 22 11 108 75 3 36 22 11 108 75 3 1554 880 67,98 1,653 1,341 3 31,343 13 31,343 13 31,341 31 31,343 141 147 70 3 33 2 198 186 20 1,653 1,341 31 31,343 141 147 70 33 2 198 186 20 1,653 1,341 31 31,343 141 147 70 33 22 198 186 20 1,653 1,341 31 31,341 31 32,445 24,738 7,76 352 272 8 14,187 9,288 67,98 14,187 9,288 4,88 14,592 2,740 1,88 4,592 2,740 1,8	2 3 4 5 . 1,485,582 997,051 488,531 1,196,73 . 51 46 5 48,531 1,196,73 . 789 578 211 691 . 746 418 328 73 . 130 108 22 13 . 3 3 . 19 10 9 11 . 8,926 4,463 4,463 5,361 . 19,012 11,118 7,894 17,494 . 18,290 8,807 9,483 13,893 . 18,290 8,807 9,483 13,893 . 9,100 5,936 3,164 9,100 . 2,940 1,832 1,108 1,811 . 149 110 39 61 . 416 208 208 308 . 1,684 1,294 390 1,144 . 207 41 38 22 . 133 8 2 1,108 1,811 . 149 110 39 61 . 149 110 39 61 . 149 110 39 61 . 141 46 68 . 153 106 147 24 . 249 211 38 24 . 114 46 68 11 . 10 10 . 13 8 5 5 17 . 72 43 299 . 2,517 2,098 419 1,43 . 108 75 33 . 36 22 14 33 . 36 22 14 33 . 37 26 11 . 108 75 33 . 36 22 14 33 . 37 26 11 . 19,123 26 17 . 19,124 390 1,144 . 108 75 33 . 30 36 22 14 33 . 31 38 5 5 17 . 72 53 199 . 15,554 880 67,955 159,10 . 10,1358 7,966 5,633 2,67 . 15,554 880 674 1,55 . 13,138 3 . 32,445 24,738 7,707 24,88 . 13,138 3 . 32,445 24,738 7,707 24,88 . 13,138 3 . 32,445 24,738 7,707 24,88 . 147 70 77 144 . 13,13 3 . 32,445 24,738 7,707 24,88 . 14,87 9,288 4,899 11,25 . 14,187 9,288 4,899 11,25 . 14,187 7,966 5,633 2,67 . 14,187 70 77 144 . 3 3 1 . 3 3 . 3 3 4 9 11 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 12 297 115 . 4 13 31 31 . 1 14 14 10 . 14 12 297 115 . 14 18 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 19 10 . 14 18 10 . 15 18 18 18 12 12 . 14 18 18 18 12 12 . 14 18 18 18 12 12 . 14 18 18 18 12 12 . 14 18 18 18 18 18 18 18 18 18 18 18 18 18	2 3 4 5 6 6 1,485,582 997,051 488,531 1,196,734 814,94 5,5249 3,3559 1,590 4,694 3,001 789 1578 211 699 51 746 418 328 738 41 130 108 22 130 10 8,926 4,463 4,63 5,565 2,575 19,012 11,118 7,594 11,458 10,16 18,290 8,807 9,483 13,895 6,76 8,96 1 2,83 13,895 6,76 8,96 1 2,83 13,895 6,76 8,96 1 2,83 13,895 6,76 8,96 1 2,83 13,895 6,76 8,96 1 2,83 13,895 6,76 8,96 1 2,83 13,895 6,76 8,96 1 2,83 13,895 6,76 18,290 8,807 9,483 13,895 6,76 8,96 1 2,83 13,895 6,76 18,290 1,832 1,108 1,1817 1,260 18,290 1,81 1,11 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1	2 3 4 5 0 7 7 1,485,582 997,051 488,531 1,196,734 814,948 381,761 5,549 3,359 1,890 4,694 3,002 1,199 789 573 211 699 511 188 719 111 21 118 719 118 11	DOTS SEXES				

IMPERIAL TABLE XVII.—Caste, tribe, race or nationality.

Race, tribe, caste, etc. and		a with suburanas and Ho			Calcutta.		Suburbs	in 24-Pa	rganas.]	Howrah.	
religion.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
Kaur Kayastha	11 182,57		$\frac{23}{65,942}$			$\frac{23}{57,276}$	4,471	2,833	1,638	17,473	10,445	7,028
Kewat Khambu—Buddhist	39		123	256	197	59	14		1	129		
Khami Khandait	5		• • •	52				• •			1.594	187
Kharia Khas	12		104		0,083	3				119	18	101
Khasi Khatik	• •	6 4	2	6	4	142				165		
Khetri	1,04	8 860	188		860					23		
Kochh Konai Kora	5	4 40	14 30	48		14 25		• • • • • • • • • • • • • • • • • • • •		6 113		
Kotal	1:	3 8	5		8	-5 3	::				•••	••
Kotari Kumhar	5,010		$^{3}_{1,875}$ $^{3}_{3,012}$	3,177	$\frac{1,968}{7,392}$	$1,209 \\ 2,236$	1,279 371	$773 \\ 271$	506 100	554 2,967	$394 \\ 2,291$	160 676
Kurmi Lalbegi Lepcha—All religions	2,57	1 2,135	3,012 436 8		2,000 94	433 7	26	26	• • •	112 1		
Hindu	9:		5	93	88	5						•
Buddhist	8		2	8	6	2			••		••	•••
Christian			1 4	14	10	 4		9		1 5	 5	1
Limbu—All religions Hindu	28		4	14	10	4	9	9				••
Buddhist	5				••		••		••	5	5	••
Lodha Lohar	81 796	667	$\frac{12}{129}$	50 559	$\frac{46}{465}$	9 <u>4</u>	3 8	$\frac{3}{7}$		28 229	20 195	8 34
Madrasi Magura	779 2	481	298 2	667 2	408	$\frac{259}{2}$			• • •	112	73 · ·	39
Mahar Mahato	122		 24	3 122	3 98	 24		••			••	••
Mahasri Mahishya	138 76,438	3 77	61 31,416	130 46,215	$\frac{77}{28,128}$	53 18,087	10,239	5,122		19,984	11,772	8,212
Mahali Mal	702	33	16 66	46 364	33 326	13 38				3 338	310	3 28
Malakar Malayan—Christian	809		230 11	809 19	5 7 9	230 11		• •		••	••	••
Mali Maliah	2,262 2,939	1,624	638 147	1,437 2,322	$\frac{1.027}{2,282}$	410 40	73 3	57 3		752 614	540 507	212 107
Mangar	25	1	24	25 542	1 479	24 63	••	• •		10	6	4
Marathi Marwari	552	2,636	$\substack{67\\1,387}$	3,714 15	2,438 15	1,276	ii	•••	ii	298	198	100
Mech Methor Mogul—Muslim	15 8,430 3,135	5,122	3,308 532	7,301 3,135	$\frac{4,527}{2,603}$	$2.774 \\ 532$	110	64	46	1,019	53 i	438
Moyra	9,988	7,110	2,878	8,484	6,039	2,445	260	156	104	1,244	915	329
Muchi Mudaliar	15,059	1 4	3,171 1,428	12,943 788	10,422 531	2,521 257	569 	395 i		1,540 4 3,115	1,064 4 1,946	476 1,169
Mumin (Jolaha)—Muslim Munda—All religions	3,906 794		200	627	458	169	63	49		104	87	1,103
Hindu	376		69	274	232	42	16	4	_	86	71	15
Tribal Christian	154		24 107	89 264	69 157	20 107	47	45		18	16	
Murmi Musahar	11		44	11 66	$\frac{11}{37}$	29				63	48	iż
Musanai Nagar Nagesia	29		29 3	29	::	29 					.3	
Naik	4.279	44	1	30 3,808	$\frac{30}{2,201}$	1,607	 295	• •	••	15 176	14	1 71
Namasudra Napit Nepali	16,037	10,929	1,804 5,108 511	12,208 1,826	8,534 1,397	3,674 429	860	450	410			1,024 82
Nepali—Buddhist Newar—All religions	2,032	69	46 9	113 72	67 66	46 6	'i	i		1 38	1 35	
Hindu	102		9	64	58	6				38	35	3
Buddhist	8		••	8	8	••					••	••
Nuniya Oraon—All religions	2,996		504 262		1,860 337	348 161	318 375	237 308	81 67	470 267		
Hindu	368		31	85	72	13	89	89		194		
T ribal Buddhist	389		92	79 66	56 6 6	23	286	219		17	15	
Christian	32.		139	268				•••		~ .		
Oriya Paharia	2,165	3	$^{145}_{3}$	3	2,020	3		• •			••	• •
Paharia—Buddhist Pan	6		25		5	4				51		2 <u>i</u>
Panjabi Pasi	319		47 1,077		272 1,885							
Pathan—Muslim Patni	14,68	3 11,846	2,837	14,683 132	$11,846 \\ 63$	$^{2,837}_{69}$						
Patra Patwa		1 1		1	1 45		::			غة.		
Persian (Christians only) Pod	4	5 19	26								455	304
Rai Rajbangshi	0,30 2,80	1 12 6 1,618	1,188	21 2,014	12 1,173	841	130	58	77	662	392	270
Rajput	36,58	4 30,640			25,734	4,939			1 211	5,129		794
Raju Rajwar Routia	98	6 816		868		117	37	2	i iż	81 13		3 7
Sadgop Sayyad—Muslim	17,39	5 9,266	8,129	13,851	7,496 4,638		672 2 198		2 520 1 77	2,87	1,618	3 1,254
		0,000				.,					- 00	

IMPERIAL TABLE XVII.—Caste, tribe, race or nationality.

Race, tribe, caste, etc. and		a with subuganas and H			Calcutta.		Suburbs	in 24-Pa	rganas.	F	Iowrah.	
religion.	Both sexes	Males.	Females.	Both sexes.	Males.	Females.	Both sexes.	Males.	Females.	Both sexes,	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
Solanki Sankari Santal—All religions		20 13 32 33 50 66	6 90	6 432	336	96	301			132 105		51 52
Hindu		78 6	8 16	0 41	41					37	27	12
Tribal	6	35 45					309	22	2 87	68	26	40
Buddhist	••	-	6 .			5 3 288	• •			••	• •	
Christian		31 1± 92 5	!3 28 16 5								4	• • • • • • • • • • • • • • • • • • • •
Sannyasi Sarak		12 .	. 1	2 12		. 12				253	195	
Savar Shaha	3,8 12,4	13 8,03	5 4,37	8 11,673	7,49	5 4,178	78	i 4	6 29	665	494	
Shekh—Muslim	285,9									• •	• •	•
Siamese (Christians only) Sindhi	••	2 .		2 2		. 2						 • oà÷
Subarnabanik Sudha	36,5	16 21,03 29 2		3 33,745 . 29			277					1,327
Sudra	∷ 1,3	15 93	2 38	3 784	555	3 231	• •			531	379	152
Sukli Sunri	2,8		0 16 96					i 7	2 43	494	318	176
Sutradhar	6,4	11 3,71	9 2,69	2 5,477	3,138	8 2,339	41	5 2	5 20	889	556	333
Swarnakar	3,1	17 1,83	5 1,28	z 2,348 1		9 900 1	170		. 37	020		
Syrian (Christians only) Tambuli	∴ 3,6	05 2,07				0 1.384	. 3	. 2	io iš	306	172	134
Tamil Tanti and Tatwa	∴ 23,8	22 13,56					25	14	6 106	3,400	2,260	1,140
Telegu	••		.2 5						_	4.050		690
Telinga Tharu	1,	59 15	. 9	. 159	159	9			7	1,252	562	
Tibetan—Buddhist Tili	13,6		$\begin{array}{ccc} 26 & 1 \\ 21 & 5.53 \end{array}$					22	5 60	5,062	3,154	1.908
Tiyar	1,0	44 42	62	3 275	133	3 142						
Toto Turaha		2 89 37	.2 '8 1i	i 240		2 0 30	;		: ::	249	168	81
Turi	1	287 22	26 6	1 282	22	1 61				5	5	
Vaskar Yakka	'	287 13 23 .	37 15 2			- 00					::	
B.—NON-ASIATIC RACES* i British subjects												
Anglo-Indian Australian	18,4			8 16,863 5 3 1							654	
Canadian	 12,	8	5	3 7	7	5 2			72	1		1
English Figian	12,5	2		1 2	1,20	1 1,540						
Irish		•	12 22	20 484	•	-						
Maltese New Zealander	••	1	1 .			1			•• ••			
Scotch South African	1,	16	01 30 9	7 10	6	9	7.		•• ••			
Welsh	••	66	62	4 60	5 6	i2 (£.		•• ••	• •		•••
ii Other than British subjects.							_					
American Austrian	••	191 1: 7	29 6	52 173 5	3 11 7		9.		••			
Belgian	• •	32		2 3	4	30	2 .		••			
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European unspecified French	••	222 1	18 10	04 20	5 10	9 9	6	i	4 3			5 5
German Greek	••	72	29 4	37 10 13 7	2 2	1 3: 29 4:	3.		••			5 5
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Norwegian Philippinese	••	4		1 	4	4 .			•• •			!
Portuguese Russian	• •		13 (11 1	63 17		2 6	3.	•	••	•	1 :	i
Spaniard	••	46	37	9 4	6 8	37	^		•• •	•		
Swede Swiss	••	36	35 16	1 3 2	6 8	35	1 .		••			••
○ # 100	••	_ _		-			•	•	••		•	

^{*}Excluding 75 Europeans of indefinite belief viz., 74 in Calcutta (male 64, female 10), 1 male in Howrah city.

IMPERIAL TABLE XIX.—Europeans and allied races and Anglo-Indians by age and sex.

This table corresponds to imperial table XVI of 1921. It shows figures in part A for Europeans and allied races (e.g., Americans, South Africans, etc.) distinguishing (1) British subjects from (2) Others and in part B for Anglo-Indians. All Europeans and persons of allied races whose birthplace is Great Britain or a British Colony or Dependency are included amongst the British subjects unless the contrary was expressly stated in the returns. Figures for wards of Howrah city have been shown separately for the first time in this table.

2. The age-groups differ in some respects from those adopted in 1921. A rough method of adjustment by which the figures for the two years can be compared is suggested in the title page to the same table in vol. V, part II. In using the unadjusted figures allowance should be made for the fact that the age was taken in 1931 to the nearest and in 1921 at the last birthday.

3. The details of Armenians included in the table are separately shown below:—

		with Subu owrah Cit			Calcutta.			Howrah.	
	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.	Both sexes.	Male.	Female.
1	 2	3	4	5	6	7	8	9	10
All ages	 746	418	328	738	415	323	8	3	5
0-6 7-13 14-16 17-23 24-43 44 & over	 118 90 69 62 211 196	64 49 33 38 127 107	54 41 36 24 84 89	118 89 68 61 208 194	64 48 32 37 127 107	54 41 36 24 81 87	1 1 1 3 2	1 1 1 	 3

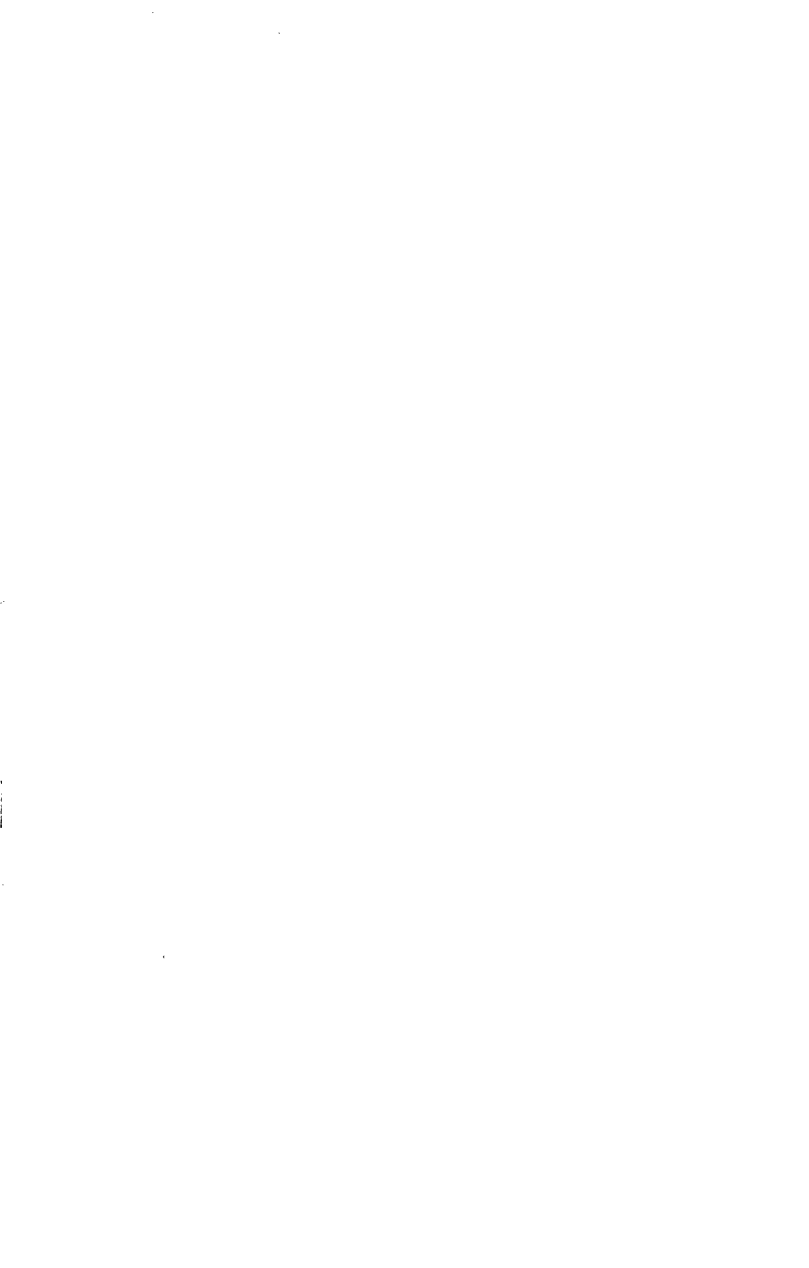
IMPERIAL TABLE XIX.—Europeans and allied races and Anglo-Indians by age and sex.

Imperial Table XIX.

						(A) Kuro	(A) Furopeans and allied races (including Armenians)—coneid	allied r	aces (inc	nding A	menians)	-concld.					
Manne of marsh of a								33	(2) Others								
lyanic in ward, etc.		All ages.		Ē	0—13	14—16	91	17—23	£5	24-33	33	34—43	<u></u>	44—53	ಣ	54 and over.	ver.
	Both sexes.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Malc.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.
	22	23	42	25	26	22	87	65	30	31	32	33	34	35	36	37	38
CALCUTTA WITH SUBURBS AND HOWRAH.	1,702	1,129	573	116	119	26	32	238	88	291	136	207	118	162	20	83	9
CALCUTTA WITH SUBURBS IN 24-PAR- GANAS.	1,675	1,111	564	115	118	26	32	235	52	287	133	204	115	159	48	82	90
Calcutta	1,663	<u>-</u>	559	115	118	26	32	234	58	284	131	203	113	158	47	84	9
MUNICIPAL AREA	1,310			Ξ	117	22	32	118	70	176	130	137	=======================================	123	47	70	20
District No. 1	. 54	1 37	17	7	;	81	:	5	ø	-	1	4	4	-	m	m	-
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CALCUTTA WITH SUBURBS IN 24-PARGANAS.	17,251	8,457 8	8,794	704	641	551	513	1,372	1,371	603	77	635	672 1,	•	1,665 1,2	1,206 1,158	3 905	828	203		271 322		_
Galcutta	16,863	8,246	8,617	680	630	537	495		1,357	290	763				1,631 1,1	-	ω	808		.,	٠,	_	
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